

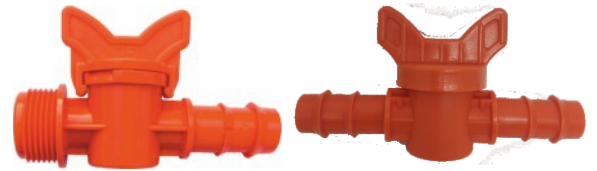
**PRODUCT
CATALOGUE**

2022



Driptime

GOLD SERIES ORANGE MINI VALVES



GOLD SERIES BLUEBLACK MINI VALVES



RIVER SERIES MINI VALVES



ORANGE FITTINGS



BLACK FITTINGS



GASKETS



DRIPPERS



MICRO - IRRIGATION



FILTRATION



SPRINKLER IRRIGATION






IMAGE	NAME	CODE	TECHNICAL TABLE													
	Triple Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTO5001	16x16	DTO5002	20x20	DTO5003	20x16						
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5001	16x16												
			DTO5002	20x20												
DTO5003	20x16															
	Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTO5004	16x16	DTO5005	20x20	DTO5006	20x16	DTO5007	25x25	DTO5008	25x20	DTO5009	25x16
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5004	16x16												
			DTO5005	20x20												
			DTO5006	20x16												
			DTO5007	25x25												
			DTO5008	25x20												
DTO5009	25x16															
	Offtake Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTO5010	16x16	DTO5011	20x20	DTO5012	20x16	DTO5013	16x20	DTO5014	20x25	DTO5015	16x25
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5010	16x16												
			DTO5011	20x20												
			DTO5012	20x16												
			DTO5013	16x20												
			DTO5014	20x25												
DTO5015	16x25															
	Offtake Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTO5016	16x17	DTO5017	20x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTO5016	16x17															
DTO5017	20x17															
	Offtake Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTO5018	16x17	DTO5019	20x17	DTO5020	20x22	DTO5021	20x25				
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5018	16x17												
			DTO5019	20x17												
DTO5020	20x22															
DTO5021	20x25															







IMAGE	NAME	CODE	TECHNICAL TABLE													
	Barbed Male Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTO5022	1/2x16	DTO5023	3/4x16	DTO5024	1/2x20	DTO5025	3/4x20	DTO5026	1/2x25	DTO5027	3/4x25
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5022	1/2x16												
			DTO5023	3/4x16												
			DTO5024	1/2x20												
			DTO5025	3/4x20												
			DTO5026	1/2x25												
DTO5027	3/4x25															
	Male Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTO5028	1/2x17	DTO5029	3/4x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTO5028	1/2x17															
DTO5029	3/4x17															
	Male Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTO5030	1/2x17	DTO5031	3/4x17	DTO5032	1/2x17	DTO5033	3/4x22				
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5030	1/2x17												
			DTO5031	3/4x17												
DTO5032	1/2x17															
DTO5033	3/4x22															
	Barbed Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTO5034	16x17	DTO5035	20x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTO5034	16x17															
DTO5035	20x17															
	Barbed Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTO5036	16x17	DTO5037	20x17	DTO5038	20x22						
			PRODUCT CODE	DIAMETER (Mm)												
			DTO5036	16x17												
DTO5037	20x17															
DTO5038	20x22															
	Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTO5039	17x17										
PRODUCT CODE	DIAMETER (Mm)															
DTO5039	17x17															
	Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTO5040	17x17	DTO5041	22x22								
PRODUCT CODE	DIAMETER (Mm)															
DTO5040	17x17															
DTO5041	22x22															

IMAGE	NAME	CODE	TECHNICAL TABLE													
	Triple Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6001	16x16	DTB6002	20x20	DTB6003	20x16						
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6001	16x16												
			DTB6002	20x20												
DTB6003	20x16															
	Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6004	16x16	DTB6005	20x20	DTB6006	20x16	DTB6007	25x25	DTB6008	25x20	DTB6009	25x16
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6004	16x16												
			DTB6005	20x20												
			DTB6006	20x16												
			DTB6007	25x25												
			DTB6008	25x20												
DTB6009	25x16															
	Offtake Barbed Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6010	16x16	DTB6011	20x20	DTB6012	20x16	DTB6013	16x20	DTB6014	20x25	DTB6015	16x25
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6010	16x16												
			DTB6011	20x20												
			DTB6012	20x16												
			DTB6013	16x20												
			DTB6014	20x25												
DTB6015	16x25															
	Offtake Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTB6016	16x17	DTB6017	20x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTB6016	16x17															
DTB6017	20x17															
	Offtake Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTB6018	16x17	DTB6019	20x17	DTB6020	20x22	DTB6021	20x25				
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6018	16x17												
			DTB6019	20x17												
DTB6020	20x22															
DTB6021	20x25															

IMAGE	NAME	CODE	TECHNICAL TABLE													
	Barbed Male Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6022	1/2x16	DTB6023	3/4x16	DTB6024	1/2x20	DTB6025	3/4x20	DTB6026	1/2x25	DTB6027	3/4x25
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6022	1/2x16												
			DTB6023	3/4x16												
			DTB6024	1/2x20												
			DTB6025	3/4x20												
			DTB6026	1/2x25												
DTB6027	3/4x25															
	With Nut Male Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6028	1/2x17	DTB6029	3/4x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTB6028	1/2x17															
DTB6029	3/4x17															
	With Ring Male Mini Valve		PRODUCT CODE	DIAMETER (Mm)	DTB6030	1/2x17	DTB6031	3/4x17	DTB6032	1/2x17	DTB6033	3/4x22				
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6030	1/2x17												
			DTB6031	3/4x17												
DTB6032	1/2x17															
DTB6033	3/4x22															
	Barbed Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTB6034	16x17	DTB6035	20x17								
			PRODUCT CODE	DIAMETER (Mm)												
DTB6034	16x17															
DTB6035	20x17															
	Barbed Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTB6036	16x17	DTB6037	20x17	DTB6038	20x22						
			PRODUCT CODE	DIAMETER (Mm)												
			DTB6036	16x17												
DTB6037	20x17															
DTB6038	20x22															
	Mini Valve With Nut		PRODUCT CODE	DIAMETER (Mm)	DTB6039	17x17										
PRODUCT CODE	DIAMETER (Mm)															
DTB6039	17x17															
	Mini Valve With Ring		PRODUCT CODE	DIAMETER (Mm)	DTB6040	17x17	DTB6041	22x22								
			PRODUCT CODE	DIAMETER (Mm)												
DTB6040	17x17															
DTB6041	22x22															

IMAGE	NAME	CODE	TECHNICAL TABLE										
	Barbed Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7001</td> <td>16x16</td> </tr> <tr> <td>DTR7002</td> <td>20x20</td> </tr> <tr> <td>DTR7003</td> <td>20x16</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7001	16x16	DTR7002	20x20	DTR7003	20x16		
PRODUCT CODE	DIAMETER (Mm)												
DTR7001	16x16												
DTR7002	20x20												
DTR7003	20x16												
	Offtake Barbed Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7004</td> <td>16x16</td> </tr> <tr> <td>DTR7005</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7004	16x16	DTR7005	20x20				
PRODUCT CODE	DIAMETER (Mm)												
DTR7004	16x16												
DTR7005	20x20												
	Barbed Male Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7006</td> <td>1/2x16</td> </tr> <tr> <td>DTR7007</td> <td>3/4x16</td> </tr> <tr> <td>DTR7008</td> <td>1/2x20</td> </tr> <tr> <td>DTR7009</td> <td>3/4x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7006	1/2x16	DTR7007	3/4x16	DTR7008	1/2x20	DTR7009	3/4x20
PRODUCT CODE	DIAMETER (Mm)												
DTR7006	1/2x16												
DTR7007	3/4x16												
DTR7008	1/2x20												
DTR7009	3/4x20												
	Offtake Mini Valve With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7010</td> <td>16x17</td> </tr> <tr> <td>DTR7011</td> <td>20x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7010	16x17	DTR7011	20x17				
PRODUCT CODE	DIAMETER (Mm)												
DTR7010	16x17												
DTR7011	20x17												
	Barbed Mini Valve With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7012</td> <td>16x17</td> </tr> <tr> <td>DTR7013</td> <td>20x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7012	16x17	DTR7013	20x17				
PRODUCT CODE	DIAMETER (Mm)												
DTR7012	16x17												
DTR7013	20x17												
	With Nut Male Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7014</td> <td>1/2x17</td> </tr> <tr> <td>DTR7015</td> <td>3/4x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7014	1/2x17	DTR7015	3/4x17				
PRODUCT CODE	DIAMETER (Mm)												
DTR7014	1/2x17												
DTR7015	3/4x17												
	Offtake Mini Valve With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7016</td> <td>16x17</td> </tr> <tr> <td>DTR7017</td> <td>20x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7016	16x17	DTR7017	20x17				
PRODUCT CODE	DIAMETER (Mm)												
DTR7016	16x17												
DTR7017	20x17												
	With Ring Barbed Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7018</td> <td>16x17</td> </tr> <tr> <td>DTR7019</td> <td>20x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7018	16x17	DTR7019	20x17				
PRODUCT CODE	DIAMETER (Mm)												
DTR7018	16x17												
DTR7019	20x17												

IMAGE	NAME	CODE	TECHNICAL TABLE								
	With Ring Male Mini Valve		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7020</td> <td>1/2x17</td> </tr> <tr> <td>DTR7021</td> <td>3/4x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7020	1/2x17	DTR7021	3/4x17		
PRODUCT CODE	DIAMETER (Mm)										
DTR7020	1/2x17										
DTR7021	3/4x17										
	Mini Valve With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7022</td> <td>17x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7022	17x17				
PRODUCT CODE	DIAMETER (Mm)										
DTR7022	17x17										
	Mini Valve With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTR7023</td> <td>17x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTR7023	17x17				
PRODUCT CODE	DIAMETER (Mm)										
DTR7023	17x17										
	Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3001</td> <td>17x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3001	17x17				
PRODUCT CODE	DIAMETER (Mm)										
DTOF3001	17x17										
	Offtake Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3002</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3002	16x17				
PRODUCT CODE	DIAMETER (Mm)										
DTOF3002	16x17										
	Barbed Offtake Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3003</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3003	16x17				
PRODUCT CODE	DIAMETER (Mm)										
DTOF3003	16x17										
	Nipple With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3004</td> <td>17x17</td> </tr> <tr> <td>DTOF3005</td> <td>22x22</td> </tr> <tr> <td>DTOF3006</td> <td>25x25</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3004	17x17	DTOF3005	22x22	DTOF3006	25x25
PRODUCT CODE	DIAMETER (Mm)										
DTOF3004	17x17										
DTOF3005	22x22										
DTOF3006	25x25										
	Offtake Nipple With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3007</td> <td>16x17</td> </tr> <tr> <td>DTOF3008</td> <td>20x22</td> </tr> <tr> <td>DTOF3009</td> <td>20x25</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3007	16x17	DTOF3008	20x22	DTOF3009	20x25
PRODUCT CODE	DIAMETER (Mm)										
DTOF3007	16x17										
DTOF3008	20x22										
DTOF3009	20x25										
	Barbed Offtake Nipple With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3010</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3010	16x17				
PRODUCT CODE	DIAMETER (Mm)										
DTOF3010	16x17										
	Offtake Nipple		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3011</td> <td>16x16</td> </tr> <tr> <td>DTOF3012</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3011	16x16	DTOF3012	20x20		
PRODUCT CODE	DIAMETER (Mm)										
DTOF3011	16x16										
DTOF3012	20x20										









IMAGE	NAME	CODE	TECHNICAL TABLE										
	Barbed Nipple		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3013</td> <td>16x16</td> </tr> <tr> <td>DTOF3014</td> <td>20x16</td> </tr> <tr> <td>DTOF3015</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3013	16x16	DTOF3014	20x16	DTOF3015	20x20		
			PRODUCT CODE	DIAMETER (Mm)									
			DTOF3013	16x16									
			DTOF3014	20x16									
DTOF3015	20x20												
	Barbed End Cap		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3016</td> <td>16</td> </tr> <tr> <td>DTOF3017</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3016	16	DTOF3017	20				
			PRODUCT CODE	DIAMETER (Mm)									
DTOF3016	16												
DTOF3017	20												
	Barbed Tee		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3018</td> <td>16x7x16</td> </tr> <tr> <td>DTOF3019</td> <td>16x16x16</td> </tr> <tr> <td>DTOF3020</td> <td>20x16x20</td> </tr> <tr> <td>DTOF3021</td> <td>20x20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3018	16x7x16	DTOF3019	16x16x16	DTOF3020	20x16x20	DTOF3021	20x20x20
			PRODUCT CODE	DIAMETER (Mm)									
			DTOF3018	16x7x16									
			DTOF3019	16x16x16									
DTOF3020	20x16x20												
DTOF3021	20x20x20												
	Barbed Elbow		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3022</td> <td>16x16</td> </tr> <tr> <td>DTOF3023</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3022	16x16	DTOF3023	20x20				
			PRODUCT CODE	DIAMETER (Mm)									
DTOF3022	16x16												
DTOF3023	20x20												
	Glasses End Cap		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTOF3024</td> <td>16</td> </tr> <tr> <td>DTOF3025</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTOF3024	16	DTOF3025	20				
			PRODUCT CODE	DIAMETER (Mm)									
DTOF3024	16												
DTOF3025	20												
	Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4001</td> <td>17x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4001	17x17						
PRODUCT CODE	DIAMETER (Mm)												
DTBF4001	17x17												
	Offtake Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4002</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4002	16x17						
PRODUCT CODE	DIAMETER (Mm)												
DTBF4002	16x17												
	Barbed Offtake Nipple With Nut		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4003</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4003	16x17						
PRODUCT CODE	DIAMETER (Mm)												
DTBF4003	16x17												
	Nipple With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4004</td> <td>17x17</td> </tr> <tr> <td>DTBF4005</td> <td>22x22</td> </tr> <tr> <td>DTBF4006</td> <td>25x25</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4004	17x17	DTBF4005	22x22	DTBF4006	25x25		
			PRODUCT CODE	DIAMETER (Mm)									
			DTBF4004	17x17									
DTBF4005	22x22												
DTBF4006	25x25												









IMAGE	NAME	CODE	TECHNICAL TABLE										
	Offtake Nipple With Ring		<p>></p> <table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4007</td> <td>16x17</td> </tr> <tr> <td>DTBF4008</td> <td>20x22</td> </tr> <tr> <td>DTBF4009</td> <td>20x25</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4007	16x17	DTBF4008	20x22	DTBF4009	20x25		
PRODUCT CODE	DIAMETER (Mm)												
DTBF4007	16x17												
DTBF4008	20x22												
DTBF4009	20x25												
	Barbed Offtake Nipple With Ring		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4010</td> <td>16x17</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4010	16x17						
PRODUCT CODE	DIAMETER (Mm)												
DTBF4010	16x17												
	Offtake Nipple		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4011</td> <td>16x16</td> </tr> <tr> <td>DTBF4012</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4011	16x16	DTBF4012	20x20				
PRODUCT CODE	DIAMETER (Mm)												
DTBF4011	16x16												
DTBF4012	20x20												
	Barbed Nipple		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4013</td> <td>16x16</td> </tr> <tr> <td>DTBF4014</td> <td>20x16</td> </tr> <tr> <td>DTBF4015</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4013	16x16	DTBF4014	20x16	DTBF4015	20x20		
PRODUCT CODE	DIAMETER (Mm)												
DTBF4013	16x16												
DTBF4014	20x16												
DTBF4015	20x20												
	Barbed End Cap		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4016</td> <td>16</td> </tr> <tr> <td>DTBF4017</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (mm)	DTBF4016	16	DTBF4017	20				
PRODUCT CODE	DIAMETER (mm)												
DTBF4016	16												
DTBF4017	20												
	Barbed Tee		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4018</td> <td>16x7x16</td> </tr> <tr> <td>DTBF4019</td> <td>16x16x16</td> </tr> <tr> <td>DTBF4020</td> <td>20x16x20</td> </tr> <tr> <td>DTBF4021</td> <td>20x20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (mm)	DTBF4018	16x7x16	DTBF4019	16x16x16	DTBF4020	20x16x20	DTBF4021	20x20x20
PRODUCT CODE	DIAMETER (mm)												
DTBF4018	16x7x16												
DTBF4019	16x16x16												
DTBF4020	20x16x20												
DTBF4021	20x20x20												
	Barbed Elbow		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4022</td> <td>16x16</td> </tr> <tr> <td>DTBF4023</td> <td>20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4022	16x16	DTBF4023	20x20				
PRODUCT CODE	DIAMETER (Mm)												
DTBF4022	16x16												
DTBF4023	20x20												
	Glasses End Cap		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4024</td> <td>16</td> </tr> <tr> <td>DTBF4025</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4024	16	DTBF4025	20				
PRODUCT CODE	DIAMETER (Mm)												
DTBF4024	16												
DTBF4025	20												










IMAGE	NAME	CODE	TECHNICAL TABLE															
	Barbed Y		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER (Mm)</th> </tr> </thead> <tbody> <tr> <td>DTBF4026</td> <td>16x16x16</td> </tr> <tr> <td>DTBF4027</td> <td>20x16x16</td> </tr> <tr> <td>DTBF4028</td> <td>20x20x20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER (Mm)	DTBF4026	16x16x16	DTBF4027	20x16x16	DTBF4028	20x20x20							
PRODUCT CODE	DIAMETER (Mm)																	
DTBF4026	16x16x16																	
DTBF4027	20x16x16																	
DTBF4028	20x20x20																	
	Drip Irrigation Pipe (With Dripper)		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> <th>WALL THICKNESS</th> <th>FLOW RATE (Lt/H)</th> <th>SPACES</th> </tr> </thead> <tbody> <tr> <td>DTP2001</td> <td>16</td> <td>0,9 mm - 1,2 mm</td> <td>2 - 4 - 8 - 16</td> <td>20 - ... - 50</td> </tr> <tr> <td>DTP2002</td> <td>20</td> <td>0,9 mm - 1,2 mm</td> <td>2 - 4 - 8 - 16</td> <td>20 - ... - 50</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	WALL THICKNESS	FLOW RATE (Lt/H)	SPACES	DTP2001	16	0,9 mm - 1,2 mm	2 - 4 - 8 - 16	20 - ... - 50	DTP2002	20	0,9 mm - 1,2 mm	2 - 4 - 8 - 16	20 - ... - 50
PRODUCT CODE	DIAMETER	WALL THICKNESS	FLOW RATE (Lt/H)	SPACES														
DTP2001	16	0,9 mm - 1,2 mm	2 - 4 - 8 - 16	20 - ... - 50														
DTP2002	20	0,9 mm - 1,2 mm	2 - 4 - 8 - 16	20 - ... - 50														
	Drip Irrigation Pipe (Without Dripper)		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> <th>WALL THICKNESS</th> </tr> </thead> <tbody> <tr> <td>DTP2003</td> <td>16</td> <td>0,9 mm - 1,2 mm</td> </tr> <tr> <td>DTP2004</td> <td>20</td> <td>0,9 mm - 1,2 mm</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	WALL THICKNESS	DTP2003	16	0,9 mm - 1,2 mm	DTP2004	20	0,9 mm - 1,2 mm						
PRODUCT CODE	DIAMETER	WALL THICKNESS																
DTP2003	16	0,9 mm - 1,2 mm																
DTP2004	20	0,9 mm - 1,2 mm																
	Flat Gasket		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTG8801</td> <td>16</td> </tr> <tr> <td>DTG8802</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTG8801	16	DTG8802	20									
PRODUCT CODE	DIAMETER																	
DTG8801	16																	
DTG8802	20																	
	Barbed Grommet Gasket		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTG8803</td> <td>16</td> </tr> <tr> <td>DTG8804</td> <td>20</td> </tr> <tr> <td>DTG8805</td> <td>25</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTG8803	16	DTG8804	20	DTG8805	25							
PRODUCT CODE	DIAMETER																	
DTG8803	16																	
DTG8804	20																	
DTG8805	25																	
	End Cap Gasket		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTG8806</td> <td>16</td> </tr> <tr> <td>DTG8807</td> <td>20</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTG8806	16	DTG8807	20									
PRODUCT CODE	DIAMETER																	
DTG8806	16																	
DTG8807	20																	
	Black Dripper		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>FLOW RATE</th> </tr> </thead> <tbody> <tr> <td>DTD9901</td> <td>0 - 150 lt/h</td> </tr> </tbody> </table>	PRODUCT CODE	FLOW RATE	DTD9901	0 - 150 lt/h											
PRODUCT CODE	FLOW RATE																	
DTD9901	0 - 150 lt/h																	
	Red Dripper		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>FLOW RATE</th> </tr> </thead> <tbody> <tr> <td>DTD9902</td> <td>0 - 70 lt/h</td> </tr> </tbody> </table>	PRODUCT CODE	FLOW RATE	DTD9902	0 - 70 lt/h											
PRODUCT CODE	FLOW RATE																	
DTD9902	0 - 70 lt/h																	
	Green Dripper		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>FLOW RATE</th> </tr> </thead> <tbody> <tr> <td>DTD9903</td> <td>0 - 100 lt/h</td> </tr> </tbody> </table>	PRODUCT CODE	FLOW RATE	DTD9903	0 - 100 lt/h											
PRODUCT CODE	FLOW RATE																	
DTD9903	0 - 100 lt/h																	








IMAGE	NAME	CODE	TECHNICAL TABLE			
	End Cap		PRODUCT CODE		DIAMETER	
			DTM1101		4	
	Start Nozzle		PRODUCT CODE		DIAMETER	
			DTM1102		7	
	Nozzle		PRODUCT CODE		DIAMETER	
			DTM1103		7	
	Nipple		PRODUCT CODE		DIAMETER	
			DTM1104		7	
	Spaghetti Pipe		PRODUCT CODE		DIAMETER	
			DTM1105		7	
	Stake		PRODUCT CODE		LENGHT (Cm)	
			DTM1106		40	
			DTM1107		75	
	Rotating Sprayer		PRODUCT CODE	NOZZLE	FLOW RATE (Lt/H)	DIAMETER
			DTM1108	Orange	40	5
			DTM1109	Black	70	7
			DTM1110	Green	90	7,5
			DTM1111	Blue	105	8
			DTM1112	Red	120	8
			DTM1113	Pink	140	8,5
			DTM1114	Brown	160	8,5
			DTM1115	Yellow	200	9
			DTM1116	White	250	9
			DTM1117	Olive	300	9,5





IMAGE	NAME	CODE	TECHNICAL TABLE																								
	Angled Sprayer		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>NOZZLE</th> <th>FLOW RATE (Lt/H)</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTM1118</td> <td>Orange</td> <td>40</td> <td>5</td> </tr> <tr> <td>DTM1119</td> <td>Black</td> <td>70</td> <td>7</td> </tr> <tr> <td>DTM1120</td> <td>Green</td> <td>90</td> <td>7,5</td> </tr> <tr> <td>DTM1121</td> <td>Blue</td> <td>105</td> <td>8</td> </tr> <tr> <td>DTM1122</td> <td>Red</td> <td>120</td> <td>8</td> </tr> </tbody> </table>	PRODUCT CODE	NOZZLE	FLOW RATE (Lt/H)	DIAMETER	DTM1118	Orange	40	5	DTM1119	Black	70	7	DTM1120	Green	90	7,5	DTM1121	Blue	105	8	DTM1122	Red	120	8
			PRODUCT CODE	NOZZLE	FLOW RATE (Lt/H)	DIAMETER																					
			DTM1118	Orange	40	5																					
			DTM1119	Black	70	7																					
			DTM1120	Green	90	7,5																					
			DTM1121	Blue	105	8																					
DTM1122	Red	120	8																								
	Special Sprayer		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>NOZZLE</th> <th>FLOW RATE (Lt/H)</th> </tr> </thead> <tbody> <tr> <td>DTM1123</td> <td>Orange</td> <td>40</td> </tr> <tr> <td>DTM1124</td> <td>Black</td> <td>70</td> </tr> <tr> <td>DTM1125</td> <td>Green</td> <td>90</td> </tr> </tbody> </table>	PRODUCT CODE	NOZZLE	FLOW RATE (Lt/H)	DTM1123	Orange	40	DTM1124	Black	70	DTM1125	Green	90												
			PRODUCT CODE	NOZZLE	FLOW RATE (Lt/H)																						
			DTM1123	Orange	40																						
DTM1124	Black	70																									
DTM1125	Green	90																									
	Dripper Perforation Tool - Punch		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTT6601</td> <td>3</td> </tr> <tr> <td>DTT6602</td> <td>8</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTT6601	3	DTT6602	8																		
			PRODUCT CODE	DIAMETER																							
DTT6601	3																										
DTT6602	8																										
	Manual Main Pipe Perforation Tool		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTT6603</td> <td>16</td> </tr> <tr> <td>DTT6604</td> <td>20</td> </tr> <tr> <td>DTT6605</td> <td>25</td> </tr> <tr> <td>DTT6606</td> <td>32</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTT6603	16	DTT6604	20	DTT6605	25	DTT6606	32														
			PRODUCT CODE	DIAMETER																							
			DTT6603	16																							
			DTT6604	20																							
DTT6605	25																										
DTT6606	32																										
	Main Pipe Perforation Tool (For Drill)		<table border="1"> <thead> <tr> <th>PRODUCT CODE</th> <th>DIAMETER</th> </tr> </thead> <tbody> <tr> <td>DTT6607</td> <td>16</td> </tr> <tr> <td>DTT6608</td> <td>20</td> </tr> <tr> <td>DTT6609</td> <td>25</td> </tr> <tr> <td>DTT6610</td> <td>32</td> </tr> </tbody> </table>	PRODUCT CODE	DIAMETER	DTT6607	16	DTT6608	20	DTT6609	25	DTT6610	32														
			PRODUCT CODE	DIAMETER																							
			DTT6607	16																							
			DTT6608	20																							
DTT6609	25																										
DTT6610	32																										







IMAGE	NAME	CODE	TECHNICAL TABLE																					
	Bypass - Automatic Valve with Electronic Brain / Separator and Automatic Filter Systems		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-TFV-416</td> <td>4" / Manshon</td> <td>50-85</td> </tr> <tr> <td>DF-TFV-516</td> <td>5" / Flange</td> <td>90-130</td> </tr> <tr> <td>DF-TFV-616</td> <td>6" / Flange</td> <td>120-160</td> </tr> <tr> <td>DF-TFV-619</td> <td>6" / Flange</td> <td>120-185</td> </tr> <tr> <td>DF-TFV-819</td> <td>8" / Flange</td> <td>180-260</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-TFV-416	4" / Manshon	50-85	DF-TFV-516	5" / Flange	90-130	DF-TFV-616	6" / Flange	120-160	DF-TFV-619	6" / Flange	120-185	DF-TFV-819	8" / Flange	180-260
Product Code	In-Out	Flow Rate																						
	Inch	(m ³ /h) min-max																						
DF-TFV-416	4" / Manshon	50-85																						
DF-TFV-516	5" / Flange	90-130																						
DF-TFV-616	6" / Flange	120-160																						
DF-TFV-619	6" / Flange	120-185																						
DF-TFV-819	8" / Flange	180-260																						
	Electronic Control / Separator and Automatic Filter Systems		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-TSH-251</td> <td>2 1/2" / Manshon</td> <td>20-35</td> </tr> <tr> <td>DF-TSH-310</td> <td>3" / Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-TSH-410</td> <td>4" / Manshon</td> <td>50-75</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-TSH-251	2 1/2" / Manshon	20-35	DF-TSH-310	3" / Manshon	30-45	DF-TSH-410	4" / Manshon	50-75						
Product Code	In-Out	Flow Rate																						
	Inch	(m ³ /h) min-max																						
DF-TSH-251	2 1/2" / Manshon	20-35																						
DF-TSH-310	3" / Manshon	30-45																						
DF-TSH-410	4" / Manshon	50-75																						
	Bypass - Automatic Valve Electronic Brain / Hydrocyclone and Automatic Filter Systems		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-TFB-416</td> <td>4" / Manshon</td> <td>50-85</td> </tr> <tr> <td>DF-TFB-516</td> <td>5" / Flange</td> <td>90-130</td> </tr> <tr> <td>DF-TFB-616</td> <td>6" / Flange</td> <td>120-160</td> </tr> <tr> <td>DF-TFB-619</td> <td>6" / Flange</td> <td>120-185</td> </tr> <tr> <td>DF-TFB-819</td> <td>8" / Flange</td> <td>180-260</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-TFB-416	4" / Manshon	50-85	DF-TFB-516	5" / Flange	90-130	DF-TFB-616	6" / Flange	120-160	DF-TFB-619	6" / Flange	120-185	DF-TFB-819	8" / Flange	180-260
Product Code	In-Out	Flow Rate																						
	Inch	(m ³ /h) min-max																						
DF-TFB-416	4" / Manshon	50-85																						
DF-TFB-516	5" / Flange	90-130																						
DF-TFB-616	6" / Flange	120-160																						
DF-TFB-619	6" / Flange	120-185																						
DF-TFB-819	8" / Flange	180-260																						
	Electronic Control / Hydrocyclone and Automatic Filter Systems		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-TFH-251</td> <td>2 1/2" / Manshon</td> <td>20-35</td> </tr> <tr> <td>DF-TFH-310</td> <td>3" / Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-TFH-410</td> <td>4" / Manshon</td> <td>50-75</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-TFH-251	2 1/2" / Manshon	20-35	DF-TFH-310	3" / Manshon	30-45	DF-TFH-410	4" / Manshon	50-75						
Product Code	In-Out	Flow Rate																						
	Inch	(m ³ /h) min-max																						
DF-TFH-251	2 1/2" / Manshon	20-35																						
DF-TFH-310	3" / Manshon	30-45																						
DF-TFH-410	4" / Manshon	50-75																						




IMAGE	NAME	CODE	TECHNICAL TABLE																														
	Hydrocyclone		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HD-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-HD-250</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-HD-300</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HD-430</td> <td>4"-3" Manshon</td> <td>45-55</td> </tr> <tr> <td>DF-HD-400</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-HD-500</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-HD-600</td> <td>6" Flange</td> <td>135-190</td> </tr> <tr> <td>DF-HD-800</td> <td>8" Flange</td> <td>230-350</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HD-200	2" Manshon	11-20	DF-HD-250	2 1/2" Manshon	20-30	DF-HD-300	3" Manshon	30-45	DF-HD-430	4"-3" Manshon	45-55	DF-HD-400	4" Manshon	55-85	DF-HD-500	5" Flange	100-135	DF-HD-600	6" Flange	135-190	DF-HD-800	8" Flange	230-350
Product Code	In-Out	Flow Rate																															
	Inch	(m ³ /h) min-max																															
DF-HD-200	2" Manshon	11-20																															
DF-HD-250	2 1/2" Manshon	20-30																															
DF-HD-300	3" Manshon	30-45																															
DF-HD-430	4"-3" Manshon	45-55																															
DF-HD-400	4" Manshon	55-85																															
DF-HD-500	5" Flange	100-135																															
DF-HD-600	6" Flange	135-190																															
DF-HD-800	8" Flange	230-350																															
	Supersyclone		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-SS-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-SS-250</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-SS-300</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-SS-400</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-SS-500</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-SS-600</td> <td>6" Flange</td> <td>135-190</td> </tr> <tr> <td>DF-SS-800</td> <td>8" Flange</td> <td>230-350</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-SS-200	2" Manshon	11-20	DF-SS-250	2 1/2" Manshon	20-30	DF-SS-300	3" Manshon	30-45	DF-SS-400	4" Manshon	55-85	DF-SS-500	5" Flange	100-135	DF-SS-600	6" Flange	135-190	DF-SS-800	8" Flange	230-350			
Product Code	In-Out	Flow Rate																															
	Inch	(m ³ /h) min-max																															
DF-SS-200	2" Manshon	11-20																															
DF-SS-250	2 1/2" Manshon	20-30																															
DF-SS-300	3" Manshon	30-45																															
DF-SS-400	4" Manshon	55-85																															
DF-SS-500	5" Flange	100-135																															
DF-SS-600	6" Flange	135-190																															
DF-SS-800	8" Flange	230-350																															
	Turbocyclone / Seperator		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HD-251</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-HD-301</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HD-401</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-HD-501</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-HD-601</td> <td>6" Flange</td> <td>135-170</td> </tr> <tr> <td>DF-HD-801</td> <td>8" Flange</td> <td>220-320</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HD-251	2 1/2" Manshon	20-30	DF-HD-301	3" Manshon	30-45	DF-HD-401	4" Manshon	55-85	DF-HD-501	5" Flange	100-135	DF-HD-601	6" Flange	135-170	DF-HD-801	8" Flange	220-320						
Product Code	In-Out	Flow Rate																															
	Inch	(m ³ /h) min-max																															
DF-HD-251	2 1/2" Manshon	20-30																															
DF-HD-301	3" Manshon	30-45																															
DF-HD-401	4" Manshon	55-85																															
DF-HD-501	5" Flange	100-135																															
DF-HD-601	6" Flange	135-170																															
DF-HD-801	8" Flange	220-320																															




IMAGE	NAME	CODE	TECHNICAL TABLE																											
	Hydrocyclone / System Front		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HB-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-HB-250</td> <td>2 1/2" Manshon</td> <td>2-30</td> </tr> <tr> <td>DF-HB-300</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HB-400</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-HB-500</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-HB-600</td> <td>6" Flange</td> <td>135-170</td> </tr> <tr> <td>DF-HB-800</td> <td>8" Flange</td> <td>220-320</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HB-200	2" Manshon	11-20	DF-HB-250	2 1/2" Manshon	2-30	DF-HB-300	3" Manshon	30-45	DF-HB-400	4" Manshon	55-85	DF-HB-500	5" Flange	100-135	DF-HB-600	6" Flange	135-170	DF-HB-800	8" Flange	220-320
Product Code	In-Out	Flow Rate																												
	Inch	(m ³ /h) min-max																												
DF-HB-200	2" Manshon	11-20																												
DF-HB-250	2 1/2" Manshon	2-30																												
DF-HB-300	3" Manshon	30-45																												
DF-HB-400	4" Manshon	55-85																												
DF-HB-500	5" Flange	100-135																												
DF-HB-600	6" Flange	135-170																												
DF-HB-800	8" Flange	220-320																												
	Supersyclone / System Front		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-SB-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-SB-250</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-SB-300</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-SB-400</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-SB-500</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-SB-600</td> <td>6" Flange</td> <td>135-170</td> </tr> <tr> <td>DF-SB-800</td> <td>8" Flange</td> <td>220-320</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-SB-200	2" Manshon	11-20	DF-SB-250	2 1/2" Manshon	20-30	DF-SB-300	3" Manshon	30-45	DF-SB-400	4" Manshon	55-85	DF-SB-500	5" Flange	100-135	DF-SB-600	6" Flange	135-170	DF-SB-800	8" Flange	220-320
Product Code	In-Out	Flow Rate																												
	Inch	(m ³ /h) min-max																												
DF-SB-200	2" Manshon	11-20																												
DF-SB-250	2 1/2" Manshon	20-30																												
DF-SB-300	3" Manshon	30-45																												
DF-SB-400	4" Manshon	55-85																												
DF-SB-500	5" Flange	100-135																												
DF-SB-600	6" Flange	135-170																												
DF-SB-800	8" Flange	220-320																												
	Seperator System Front		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HB-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-HB-250</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-HB-300</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HB-400</td> <td>4" Manshon</td> <td>55-85</td> </tr> <tr> <td>DF-HB-500</td> <td>5" Flange</td> <td>100-135</td> </tr> <tr> <td>DF-HB-600</td> <td>6" Flange</td> <td>135-170</td> </tr> <tr> <td>DF-HB-800</td> <td>8" Flange</td> <td>220-320</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HB-200	2" Manshon	11-20	DF-HB-250	2 1/2" Manshon	20-30	DF-HB-300	3" Manshon	30-45	DF-HB-400	4" Manshon	55-85	DF-HB-500	5" Flange	100-135	DF-HB-600	6" Flange	135-170	DF-HB-800	8" Flange	220-320
Product Code	In-Out	Flow Rate																												
	Inch	(m ³ /h) min-max																												
DF-HB-200	2" Manshon	11-20																												
DF-HB-250	2 1/2" Manshon	20-30																												
DF-HB-300	3" Manshon	30-45																												
DF-HB-400	4" Manshon	55-85																												
DF-HB-500	5" Flange	100-135																												
DF-HB-600	6" Flange	135-170																												
DF-HB-800	8" Flange	220-320																												




IMAGE	NAME	CODE	TECHNICAL TABLE																																								
	Hydrocyclone System with Plastic Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HPT-200</td> <td>2" Manshon</td> <td>11-20</td> </tr> <tr> <td>DF-HPT-250</td> <td>2 1/2" Manshon</td> <td>20-30</td> </tr> <tr> <td>DF-HPT-300</td> <td>3" Manshon</td> <td>25-35</td> </tr> <tr> <td>DF-HPT-301</td> <td>3" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HPT-400</td> <td>4" Manshon</td> <td>55-80</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HPT-200	2" Manshon	11-20	DF-HPT-250	2 1/2" Manshon	20-30	DF-HPT-300	3" Manshon	25-35	DF-HPT-301	3" Manshon	30-45	DF-HPT-400	4" Manshon	55-80																			
Product Code	In-Out	Flow Rate																																									
	Inch	(m ³ /h) min-max																																									
DF-HPT-200	2" Manshon	11-20																																									
DF-HPT-250	2 1/2" Manshon	20-30																																									
DF-HPT-300	3" Manshon	25-35																																									
DF-HPT-301	3" Manshon	30-45																																									
DF-HPT-400	4" Manshon	55-80																																									
	Plastic Disc Filter Seperator System		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity And Diameter</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td></td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-SP-423</td> <td>4" Manshon</td> <td>2 pcs.3"</td> <td>55-85</td> </tr> <tr> <td>DF-SP-524</td> <td>5" Flange</td> <td>2 pcs.4"</td> <td>100-120</td> </tr> <tr> <td>DF-SP-534</td> <td>5" Flange</td> <td>3 pcs.4"</td> <td>100-140</td> </tr> <tr> <td>DF-SP-634</td> <td>6" Flange</td> <td>3 pcs.4"</td> <td>135-160</td> </tr> <tr> <td>DF-SP-644</td> <td>6" Flange</td> <td>4 pcs.4"</td> <td>135-185</td> </tr> <tr> <td>DF-SP-654</td> <td>6" Flange</td> <td>5 pcs.4"</td> <td>135-195</td> </tr> <tr> <td>DF-SP-844</td> <td>8" Flange</td> <td>4 pcs.4"</td> <td>190-240</td> </tr> <tr> <td>DF-SP-854</td> <td>8" Flange</td> <td>5 pcs.4"</td> <td>190-300</td> </tr> </tbody> </table>	Product Code	In-Out	Filter Quantity And Diameter	Flow Rate		Inch		(m ³ /h) min-max	DF-SP-423	4" Manshon	2 pcs.3"	55-85	DF-SP-524	5" Flange	2 pcs.4"	100-120	DF-SP-534	5" Flange	3 pcs.4"	100-140	DF-SP-634	6" Flange	3 pcs.4"	135-160	DF-SP-644	6" Flange	4 pcs.4"	135-185	DF-SP-654	6" Flange	5 pcs.4"	135-195	DF-SP-844	8" Flange	4 pcs.4"	190-240	DF-SP-854	8" Flange	5 pcs.4"	190-300
Product Code	In-Out	Filter Quantity And Diameter	Flow Rate																																								
	Inch		(m ³ /h) min-max																																								
DF-SP-423	4" Manshon	2 pcs.3"	55-85																																								
DF-SP-524	5" Flange	2 pcs.4"	100-120																																								
DF-SP-534	5" Flange	3 pcs.4"	100-140																																								
DF-SP-634	6" Flange	3 pcs.4"	135-160																																								
DF-SP-644	6" Flange	4 pcs.4"	135-185																																								
DF-SP-654	6" Flange	5 pcs.4"	135-195																																								
DF-SP-844	8" Flange	4 pcs.4"	190-240																																								
DF-SP-854	8" Flange	5 pcs.4"	190-300																																								
	Twin Metal Disc Filter Hydrocyclone System		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HK-300</td> <td>2" Manshon</td> <td>30-45</td> </tr> <tr> <td>DF-HK-400</td> <td>4" Manshon</td> <td>55-80</td> </tr> <tr> <td>DF-HK-500</td> <td>5" Manshon</td> <td>80-100</td> </tr> <tr> <td>DF-HK-600</td> <td>6" Manshon</td> <td>100-200</td> </tr> </tbody> </table>	Product Code	In-Out	Flow Rate		Inch	(m ³ /h) min-max	DF-HK-300	2" Manshon	30-45	DF-HK-400	4" Manshon	55-80	DF-HK-500	5" Manshon	80-100	DF-HK-600	6" Manshon	100-200																						
Product Code	In-Out	Flow Rate																																									
	Inch	(m ³ /h) min-max																																									
DF-HK-300	2" Manshon	30-45																																									
DF-HK-400	4" Manshon	55-80																																									
DF-HK-500	5" Manshon	80-100																																									
DF-HK-600	6" Manshon	100-200																																									



IMAGE	NAME	CODE	TECHNICAL TABLE																																											
	Hydrocyclone System with Metal Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th colspan="2">Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td colspan="2">(m³/h) min-max</td> </tr> <tr> <td>DF-HY-200</td> <td>2" Manshon</td> <td colspan="2">11-20</td> </tr> <tr> <td>DF-HY-250</td> <td>2 1/2" Manshon</td> <td colspan="2">20-30</td> </tr> <tr> <td>DF-HY-300</td> <td>3" Manshon</td> <td colspan="2">30-45</td> </tr> <tr> <td>DF-HY-400</td> <td>4" Manshon</td> <td colspan="2">55-60</td> </tr> </tbody> </table>				Product Code	In-Out	Flow Rate			Inch	(m ³ /h) min-max		DF-HY-200	2" Manshon	11-20		DF-HY-250	2 1/2" Manshon	20-30		DF-HY-300	3" Manshon	30-45		DF-HY-400	4" Manshon	55-60																	
			Product Code	In-Out	Flow Rate																																									
				Inch	(m ³ /h) min-max																																									
			DF-HY-200	2" Manshon	11-20																																									
			DF-HY-250	2 1/2" Manshon	20-30																																									
			DF-HY-300	3" Manshon	30-45																																									
DF-HY-400	4" Manshon	55-60																																												
	Fully Automatic / Hydrocyclone System with Manifold and Twin Plastic Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity And Diameter</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td></td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-HPO-423</td> <td>4" Manshon</td> <td>2 pcs.3"</td> <td>55-85</td> </tr> <tr> <td>DF-HPO-524</td> <td>5" Flange</td> <td>2 pcs.4"</td> <td>100-120</td> </tr> <tr> <td>DF-HPO-534</td> <td>5" Flange</td> <td>3 pcs.4"</td> <td>100-140</td> </tr> <tr> <td>DF-HPO-634</td> <td>6" Flange</td> <td>3 pcs.4"</td> <td>135-160</td> </tr> <tr> <td>DF-HPO-644</td> <td>6" Flange</td> <td>4 pcs.4"</td> <td>135-185</td> </tr> <tr> <td>DF-HPO-654</td> <td>6" Flange</td> <td>5 pcs.4"</td> <td>135-195</td> </tr> <tr> <td>DF-HPO-844</td> <td>8" Flange</td> <td>4 pcs.4"</td> <td>190-240</td> </tr> <tr> <td>DF-HPO-854</td> <td>8" Flange</td> <td>5 pcs.4"</td> <td>190-260</td> </tr> </tbody> </table>				Product Code	In-Out	Filter Quantity And Diameter	Flow Rate		Inch		(m ³ /h) min-max	DF-HPO-423	4" Manshon	2 pcs.3"	55-85	DF-HPO-524	5" Flange	2 pcs.4"	100-120	DF-HPO-534	5" Flange	3 pcs.4"	100-140	DF-HPO-634	6" Flange	3 pcs.4"	135-160	DF-HPO-644	6" Flange	4 pcs.4"	135-185	DF-HPO-654	6" Flange	5 pcs.4"	135-195	DF-HPO-844	8" Flange	4 pcs.4"	190-240	DF-HPO-854	8" Flange	5 pcs.4"	190-260
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate																																								
				Inch		(m ³ /h) min-max																																								
			DF-HPO-423	4" Manshon	2 pcs.3"	55-85																																								
			DF-HPO-524	5" Flange	2 pcs.4"	100-120																																								
			DF-HPO-534	5" Flange	3 pcs.4"	100-140																																								
			DF-HPO-634	6" Flange	3 pcs.4"	135-160																																								
			DF-HPO-644	6" Flange	4 pcs.4"	135-185																																								
			DF-HPO-654	6" Flange	5 pcs.4"	135-195																																								
			DF-HPO-844	8" Flange	4 pcs.4"	190-240																																								
DF-HPO-854	8" Flange	5 pcs.4"	190-260																																											


IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Semi-Automatic / Manifolded and Twin Plastic Disc Filter Separator System			Inch		(m ³ /h) min-max
			DF-HP-423	4" Manshon	2 pcs.3"	55-85
			DF-HP-524	5" Flange	2 pcs.4"	100-120
			DF-HP-534	5" Flange	3 pcs.4"	100-140
			DF-HP-634	6" Flange	3 pcs.4"	135-160
			DF-HP-644	6" Flange	4 pcs.4"	135-185
			DF-HP-654	6" Flange	5 pcs.4"	135-195
			DF-HP-844	8" Flange	4 pcs.4"	190-240
			DF-HP-854	8" Flange	5 pcs.4"	190-260


IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Fully Automatic / Manifolde and Twin Plastic Disc Filter Separator System			Inch		(m ³ /h) min- max
			DF-SPO-423	4" Manshon	2 pcs.3"	55-85
			DF-SPO-524	5" Flange	2 pcs.4"	100-120
			DF-SPO-534	5" Flange	3 pcs.4"	100-140
			DF-SPO-634	6" Flange	3 pcs.4"	135-160
			DF-SPO-644	6" Flange	4 pcs.4"	135-185
			DF-SPO-654	6" Flange	5 pcs.4"	135-195
			DF-SPO-844	8" Flange	4 pcs.4"	190-240
			DF-SPO-854	8" Flange	5 pcs.4"	190-300


IMAGE	NAME	CODE	TECHNICAL TABLE			
	Plastic Disc Filter Separator System		Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
				Inch		(m ³ /h) min-max
			DF-SP-423	4" Manshon	2 pcs.3"	55-85
			DF-SP-524	5" Flange	2 pcs.4"	100-120
			DF-SP-534	5" Flange	3 pcs.4"	100-140
			DF-SP-634	6" Flange	3 pcs.4"	135-160
			DF-SP-644	6" Flange	4 pcs.4"	135-185
			DF-SP-654	6" Flange	5 pcs.4"	135-195
			DF-SP-844	8" Flange	4 pcs.4"	190-240
			DF-SP-854	8" Flange	5 pcs.4"	190-300



IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Plastic Disc Filter Supersyclon System			Inch		(m ³ /h) min-max
			DF-SS-423	4" Manshon	2 pcs.3"	55-85
			DF-SS-524	5" Flange	2 pcs.4"	100-120
			DF-SS-534	5" Flange	3 pcs.4"	100-140
			DF-SS-634	6" Flange	3 pcs.4"	135-160
			DF-SS-644	6" Flange	4 pcs.4"	135-185
			DF-SS-654	6" Flange	5 pcs.4"	135-195
			DF-SS-844	8" Flange	4 pcs.4"	190-240
			DF-SS-854	8" Flange	5 pcs.4"	190-300
				Multipower Multiple Hydrocyclone Plastic Filter System		
DF-MULTI-423	4" Manshon	2 pcs Hydrocyclones 2 Filters				55-85
DF-MULTI-534	5" Flange	2 pcs Hydrocyclones 3 Filters				100-140
DF-MULTI-634	5" Flange	3 pcs Hydrocyclones 3 Filters				135-160
DF-MULTI-644	6" Flange	4 pcs Hydrocyclones 4 Filters				135-185


IMAGE	NAME	CODE	TECHNICAL TABLE			
	Plastic Filters		Product Code	In- Out	Filtration Area	Flow Rate
				Inch	cm ²	(m ³ /h) max
			DF-PKD-20	2"	Disc-1200	20
			DF-PKDS-20	2"	Disc-1700	30
			DF-PKD-25	2 1/2"	Disc-1200	30
			DF-PKDS-25	2 1/2"	Disc-1700	35
			DF-PKD-30	3"	Disc-1200	40
			DF-PKDS-30	3"	Disc-1700	45
			DF-PKE-20	2"	Sieve-750	20
			DF-PKES-20	2"	Sieve-1000	30
			DF-PKE-25	2 1/2"	Sieve-750	30
			DF-PKES-25	2 1/2"	Sieve-1000	35
			DF-PKE-30	3"	Sieve-750	40
			DF-PKES-30	3"	Sieve-1000	45



IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Bypass Type / Gravel System with Plastic Disc Filter (DF-YS)			Inch	cm	(m ³ /h) min-max
			DF-YS-114	1" / DN25	14"/35 cm	3,5--7
			DF-YS-218	2" / DN50	18"/45 cm	8--18
			DF-YS-318	3" / DN80	18"/45 cm	9--18
			DF-YS-225	2" / DN50	24"/60 cm	14-28
			DF-YS-255	2 1/2" / DN75	24"/60 cm	14-30
			DF-YS-325	3" / DN80	24"/60 cm	18-40
			DF-YS-425	4" / DN100	24"/60 cm	20-50
			DF-YS-336	3" / DN80	36"/90 cm	32-65
			DF-YS-436	4" / DN100	36"/90 cm	34-65
				Double Plastic Filters		Product Code
	Inch	cm ²				(m ³ /h) max
DF-PXD-30	3"	Disc-2400				50
DF-PXDS-30	3"	Disc-3400				60
DF-PXD-40	4"	Disc-2400				70
DF-PXDS-40	4"	Disc-3400				80
DF-PXD-30	3"	Disc-1500				50
DF-PXDS-30	3"	Disc-2000				60
DF-PXD-40	4"	Disc-1500				70
DF-PXDS-40	4"	Disc-2000	80			




IMAGE	NAME	CODE	TECHNICAL TABLE																															
	Combi Type / Hydrocyclone System with Metal Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filtration Length</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>cm</td> <td>(m³/h) max</td> </tr> <tr> <td>DF-FA-208</td> <td>2" Couple</td> <td>25 cm</td> <td>20</td> </tr> <tr> <td>DF-FA-258</td> <td>2 1/2" Couple</td> <td>35 cm</td> <td>30</td> </tr> <tr> <td>DF-FA-348</td> <td>3" Couple</td> <td>40 cm</td> <td>40</td> </tr> <tr> <td>DF-FA-358</td> <td>3" Couple</td> <td>50 cm</td> <td>50</td> </tr> <tr> <td>DF-FA-458</td> <td>4" Couple</td> <td>50 cm</td> <td>60</td> </tr> </tbody> </table>	Product Code	In-Out	Filtration Length	Flow Rate		Inch	cm	(m ³ /h) max	DF-FA-208	2" Couple	25 cm	20	DF-FA-258	2 1/2" Couple	35 cm	30	DF-FA-348	3" Couple	40 cm	40	DF-FA-358	3" Couple	50 cm	50	DF-FA-458	4" Couple	50 cm	60			
			Product Code	In-Out	Filtration Length	Flow Rate																												
				Inch	cm	(m ³ /h) max																												
			DF-FA-208	2" Couple	25 cm	20																												
			DF-FA-258	2 1/2" Couple	35 cm	30																												
			DF-FA-348	3" Couple	40 cm	40																												
			DF-FA-358	3" Couple	50 cm	50																												
DF-FA-458	4" Couple	50 cm	60																															
	Footed Type / Metal Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filtration Length</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>cm</td> <td>(m³/h) max</td> </tr> <tr> <td>DF-FD-208</td> <td>2" Couple</td> <td>25 cm</td> <td>20</td> </tr> <tr> <td>DF-FD-258</td> <td>2 1/2" Couple</td> <td>35 cm</td> <td>30</td> </tr> <tr> <td>DF-FD-348</td> <td>3" Couple</td> <td>40 cm</td> <td>40</td> </tr> <tr> <td>DF-FD-358</td> <td>3" Couple</td> <td>50 cm</td> <td>50</td> </tr> <tr> <td>DF-FD-458</td> <td>4" Couple</td> <td>50 cm</td> <td>60</td> </tr> </tbody> </table>	Product Code	In-Out	Filtration Length	Flow Rate		Inch	cm	(m ³ /h) max	DF-FD-208	2" Couple	25 cm	20	DF-FD-258	2 1/2" Couple	35 cm	30	DF-FD-348	3" Couple	40 cm	40	DF-FD-358	3" Couple	50 cm	50	DF-FD-458	4" Couple	50 cm	60			
			Product Code	In-Out	Filtration Length	Flow Rate																												
				Inch	cm	(m ³ /h) max																												
			DF-FD-208	2" Couple	25 cm	20																												
			DF-FD-258	2 1/2" Couple	35 cm	30																												
			DF-FD-348	3" Couple	40 cm	40																												
			DF-FD-358	3" Couple	50 cm	50																												
DF-FD-458	4" Couple	50 cm	60																															
	Footed Type / Fertilized Metal Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filtration Length</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>cm</td> <td>(m³/h) max</td> </tr> <tr> <td>DF-FG-258</td> <td>2" Couple</td> <td>25 cm</td> <td>25</td> </tr> <tr> <td>DF-FG-348</td> <td>2 1/2" Couple</td> <td>35 cm</td> <td>30</td> </tr> <tr> <td>DF-FG-358</td> <td>3" Couple</td> <td>40 cm</td> <td>40</td> </tr> <tr> <td>DF-FG-458</td> <td>4" Couple</td> <td>50 cm</td> <td>60</td> </tr> </tbody> </table>	Product Code	In-Out	Filtration Length	Flow Rate		Inch	cm	(m ³ /h) max	DF-FG-258	2" Couple	25 cm	25	DF-FG-348	2 1/2" Couple	35 cm	30	DF-FG-358	3" Couple	40 cm	40	DF-FG-458	4" Couple	50 cm	60							
			Product Code	In-Out	Filtration Length	Flow Rate																												
				Inch	cm	(m ³ /h) max																												
			DF-FG-258	2" Couple	25 cm	25																												
			DF-FG-348	2 1/2" Couple	35 cm	30																												
			DF-FG-358	3" Couple	40 cm	40																												
DF-FG-458	4" Couple	50 cm	60																															

IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Bypass Type / Gravel System with Plastic Disc Filter (DF-YP)			Inch	cm	(m ³ /h) min-max
			DF-YP-218	2"/DN50	18"/45 cm	8--18
			DF-YP-250	2 1/2"/DN75	24"/60 cm	14-30
			DF-YP-325	3"/DN80	24"/60 cm	18-40
			DF-YP-326	3"/DN80	24"/60 cm	18-40
			DF-YP-425	4"/DN100	24"/60 cm	20-50
			DF-YP-336	3"/DN80	36"/90 cm	32-50
			DF-YP-436	4"/DN100	36"/90 cm	34-60
				Vertical Type / Fertilizer Tank		Product Code
	Inch	Lt				
DF-GD-60	1"	60				
DF-GD-100	1"	100				
DF-GD-200	1"	200				
	Semi-Automatic / Manifold and Plastic Disc Filter System		Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
				Inch		(m ³ /h) min-max
			DF-MP-402	4" Manshon	2 Ad.3"	55-70
			DF-MP-403	4" Manshon	3 Ad.3"	55-85
			DF-MP-504	5" Flange	4 Ad.3"	100-130
			DF-MP-605	6" Flange	5 Ad.3"	135-200
			DF-MP-606	6" Flange	6 Ad.3"	135-200



IMAGE	NAME	CODE	TECHNICAL TABLE																																								
	Horizontal Type / Fertilizer Tank		<table border="1"> <thead> <tr> <th>Product Code</th> <th>Connector</th> <th>Capacity</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td>Lt</td> </tr> <tr> <td>DF-GY-100</td> <td>1"</td> <td>100</td> </tr> <tr> <td>DF-GY-200</td> <td>1"</td> <td>200</td> </tr> <tr> <td>DF-GY-300</td> <td>1"</td> <td>300</td> </tr> <tr> <td>DF-GY-400</td> <td>1"</td> <td>400</td> </tr> <tr> <td>DF-GY-500</td> <td>1"</td> <td>500</td> </tr> </tbody> </table>	Product Code	Connector	Capacity		Inch	Lt	DF-GY-100	1"	100	DF-GY-200	1"	200	DF-GY-300	1"	300	DF-GY-400	1"	400	DF-GY-500	1"	500																			
Product Code	Connector	Capacity																																									
	Inch	Lt																																									
DF-GY-100	1"	100																																									
DF-GY-200	1"	200																																									
DF-GY-300	1"	300																																									
DF-GY-400	1"	400																																									
DF-GY-500	1"	500																																									
	Semi-Automatic / Manifolded and Twin Plastic Disc Filter System		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity and Diameter</th> <th>Flow Rate</th> </tr> </thead> <tbody> <tr> <td></td> <td>Inch</td> <td></td> <td>(m³/h) min-max</td> </tr> <tr> <td>DF-MP-423</td> <td>4" Manshon</td> <td>2 pcs.3"</td> <td>55-85</td> </tr> <tr> <td>DF-MP-524</td> <td>5" Flange</td> <td>2 pcs.4"</td> <td>100-120</td> </tr> <tr> <td>DF-MP-534</td> <td>5" Flange</td> <td>3 pcs.4"</td> <td>100-140</td> </tr> <tr> <td>DF-MP-634</td> <td>6" Flange</td> <td>3 pcs.4"</td> <td>135-160</td> </tr> <tr> <td>DF-MP-644</td> <td>6" Flange</td> <td>4 pcs.4"</td> <td>135-185</td> </tr> <tr> <td>DF-MP-654</td> <td>6" Flange</td> <td>5 pcs.4"</td> <td>135-195</td> </tr> <tr> <td>DF-MP-854</td> <td>8" Flange</td> <td>4 pcs.4"</td> <td>190-240</td> </tr> <tr> <td>DF-MP-854</td> <td>8" Flange</td> <td>5 pcs.4"</td> <td>190-300</td> </tr> </tbody> </table>	Product Code	In-Out	Filter Quantity and Diameter	Flow Rate		Inch		(m ³ /h) min-max	DF-MP-423	4" Manshon	2 pcs.3"	55-85	DF-MP-524	5" Flange	2 pcs.4"	100-120	DF-MP-534	5" Flange	3 pcs.4"	100-140	DF-MP-634	6" Flange	3 pcs.4"	135-160	DF-MP-644	6" Flange	4 pcs.4"	135-185	DF-MP-654	6" Flange	5 pcs.4"	135-195	DF-MP-854	8" Flange	4 pcs.4"	190-240	DF-MP-854	8" Flange	5 pcs.4"	190-300
Product Code	In-Out	Filter Quantity and Diameter	Flow Rate																																								
	Inch		(m ³ /h) min-max																																								
DF-MP-423	4" Manshon	2 pcs.3"	55-85																																								
DF-MP-524	5" Flange	2 pcs.4"	100-120																																								
DF-MP-534	5" Flange	3 pcs.4"	100-140																																								
DF-MP-634	6" Flange	3 pcs.4"	135-160																																								
DF-MP-644	6" Flange	4 pcs.4"	135-185																																								
DF-MP-654	6" Flange	5 pcs.4"	135-195																																								
DF-MP-854	8" Flange	4 pcs.4"	190-240																																								
DF-MP-854	8" Flange	5 pcs.4"	190-300																																								



IMAGE	NAME	CODE	TECHNICAL TABLE																												
	Fully Automatic / Manifold and Plastic Disc Filter System		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity and Diameter</th> <th>Flo DF Rate</th> </tr> <tr> <td></td> <td>Inch</td> <td></td> <td>(m³/h) min-max</td> </tr> </thead> <tbody> <tr> <td>DF-MPO-402</td> <td>4" Manshon</td> <td>2 pcs.3"</td> <td>55-70</td> </tr> <tr> <td>DF-MPO-403</td> <td>4" Manshon</td> <td>3 pcs.3"</td> <td>55-85</td> </tr> <tr> <td>DF-MPO-504</td> <td>5" Flange</td> <td>4 pcs.3"</td> <td>100-130</td> </tr> <tr> <td>DF-MPO-605</td> <td>6" Flange</td> <td>5 pcs.3"</td> <td>135-170</td> </tr> <tr> <td>DF-MPO-606</td> <td>6" Flange</td> <td>6 pcs.3"</td> <td>135-200</td> </tr> </tbody> </table>	Product Code	In-Out	Filter Quantity and Diameter	Flo DF Rate		Inch		(m ³ /h) min-max	DF-MPO-402	4" Manshon	2 pcs.3"	55-70	DF-MPO-403	4" Manshon	3 pcs.3"	55-85	DF-MPO-504	5" Flange	4 pcs.3"	100-130	DF-MPO-605	6" Flange	5 pcs.3"	135-170	DF-MPO-606	6" Flange	6 pcs.3"	135-200
Product Code	In-Out	Filter Quantity and Diameter	Flo DF Rate																												
	Inch		(m ³ /h) min-max																												
DF-MPO-402	4" Manshon	2 pcs.3"	55-70																												
DF-MPO-403	4" Manshon	3 pcs.3"	55-85																												
DF-MPO-504	5" Flange	4 pcs.3"	100-130																												
DF-MPO-605	6" Flange	5 pcs.3"	135-170																												
DF-MPO-606	6" Flange	6 pcs.3"	135-200																												
	Set Type / Sprinkler		<table border="1"> <thead> <tr> <th>Product Code</th> <th>Connector</th> <th>Capacity</th> </tr> <tr> <td></td> <td>Inch</td> <td>Lt</td> </tr> </thead> <tbody> <tr> <td>DF-GB-104</td> <td>4"Couple</td> <td>120</td> </tr> <tr> <td>DF-GB-205</td> <td>5"Couple</td> <td>220</td> </tr> <tr> <td>DF-GB-206</td> <td>6"Couple</td> <td>220</td> </tr> <tr> <td>DF-GB-305</td> <td>5"Couple</td> <td>300</td> </tr> <tr> <td>DF-GB-306</td> <td>6"Couple</td> <td>300</td> </tr> <tr> <td>DF-GB-406</td> <td>6"Couple</td> <td>400</td> </tr> <tr> <td>DF-GB-506</td> <td>6"Couple</td> <td>500</td> </tr> </tbody> </table>	Product Code	Connector	Capacity		Inch	Lt	DF-GB-104	4"Couple	120	DF-GB-205	5"Couple	220	DF-GB-206	6"Couple	220	DF-GB-305	5"Couple	300	DF-GB-306	6"Couple	300	DF-GB-406	6"Couple	400	DF-GB-506	6"Couple	500	
Product Code	Connector	Capacity																													
	Inch	Lt																													
DF-GB-104	4"Couple	120																													
DF-GB-205	5"Couple	220																													
DF-GB-206	6"Couple	220																													
DF-GB-305	5"Couple	300																													
DF-GB-306	6"Couple	300																													
DF-GB-406	6"Couple	400																													
DF-GB-506	6"Couple	500																													


IMAGE	NAME	CODE	TECHNICAL TABLE			
	Bypass Type / Graver System with Metal Disc Filter		Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
				Inch	cm	(m ³ /h) min-max
			DF-YF-218	2"/DN50	18"/45 cm	8--18
			DF-YF-250	2 1/2"/DN75	24"/60 cm	14-30
			DF-YF-325	3"/DN80	24"/60 cm	18-40
			DF-YF-425	4"/DN100	24"/60 cm	20-50
			DF-YF-336	3"/DN80	36"/90 cm	32-50
			DF-YF-436	4"/DN100	36"/90 cm	34-60


IMAGE	NAME	CODE	TECHNICAL TABLE																																								
	Fully Automatic / Manifoldeed and Twin Plastic Disc Filter System		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity and Diameter</th> <th>Flow Rate</th> </tr> <tr> <td></td> <td>Inch</td> <td></td> <td>(m³/h) min-max</td> </tr> </thead> <tbody> <tr> <td>DF-MPO-423</td> <td>4" Manshon</td> <td>2 pcs.3"</td> <td>55-85</td> </tr> <tr> <td>DF-MPO-524</td> <td>5" Flange</td> <td>2 pcs.4"</td> <td>100-120</td> </tr> <tr> <td>DF-MPO-534</td> <td>5" Flange</td> <td>3 pcs.4"</td> <td>100-140</td> </tr> <tr> <td>DF-MPO-634</td> <td>6" Flange</td> <td>3 pcs.4"</td> <td>135-160</td> </tr> <tr> <td>DF-MPO-644</td> <td>6" Flange</td> <td>4 pcs.4"</td> <td>135-185</td> </tr> <tr> <td>DF-MPO-654</td> <td>6" Flange</td> <td>5 pcs.4"</td> <td>135-195</td> </tr> <tr> <td>DF-MPO-854</td> <td>8" Flange</td> <td>4 pcs.4"</td> <td>190-240</td> </tr> <tr> <td>DF-MPO-854</td> <td>8" Flange</td> <td>5 pcs.4"</td> <td>190-300</td> </tr> </tbody> </table>	Product Code	In-Out	Filter Quantity and Diameter	Flow Rate		Inch		(m ³ /h) min-max	DF-MPO-423	4" Manshon	2 pcs.3"	55-85	DF-MPO-524	5" Flange	2 pcs.4"	100-120	DF-MPO-534	5" Flange	3 pcs.4"	100-140	DF-MPO-634	6" Flange	3 pcs.4"	135-160	DF-MPO-644	6" Flange	4 pcs.4"	135-185	DF-MPO-654	6" Flange	5 pcs.4"	135-195	DF-MPO-854	8" Flange	4 pcs.4"	190-240	DF-MPO-854	8" Flange	5 pcs.4"	190-300
			Product Code	In-Out	Filter Quantity and Diameter	Flow Rate																																					
				Inch		(m ³ /h) min-max																																					
			DF-MPO-423	4" Manshon	2 pcs.3"	55-85																																					
			DF-MPO-524	5" Flange	2 pcs.4"	100-120																																					
			DF-MPO-534	5" Flange	3 pcs.4"	100-140																																					
			DF-MPO-634	6" Flange	3 pcs.4"	135-160																																					
			DF-MPO-644	6" Flange	4 pcs.4"	135-185																																					
			DF-MPO-654	6" Flange	5 pcs.4"	135-195																																					
			DF-MPO-854	8" Flange	4 pcs.4"	190-240																																					
			DF-MPO-854	8" Flange	5 pcs.4"	190-300																																					



IMAGE	NAME	CODE	TECHNICAL TABLE			
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate
	Bypass Type / Hydrocyclone Plastic Disc Filter Gravel System			Inch	cm	(m ³ /h) min-max
			DF-YHP-218	2"/DN50	18"/45 cm	8--18
			DF-YHP-250	2 1/2"/DN75	24"/60 cm	14-30
			DF-YHP-325	3"/DN80	24"/60 cm	18-40
			DF-YHP-326	3"/DN80	24"/60 cm	18-40
			DF-YHP-425	4"/DN100	24"/60 cm	20-50
			DF-YHP-336	3"/DN80	36"/90 cm	32-50
			DF-YHP-436	4"/DN100	36"/90 cm	34-60
				Stainless Chrome Fertilizer Tank Set with Mixer		Product Code
	max.bar	Lt				
W-GMX-1200	6	1200				
W-GMX-1201	10	1200				
W-GMX-2000	10	2000				




IMAGE	NAME	CODE	TECHNICAL TABLE																																																	
	Bypass Type / Separator and Gravel System with Plastic Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity And Diameter</th> <th colspan="2">Flow Rate</th> </tr> <tr> <td></td> <td>Inch</td> <td>cm</td> <td colspan="2">(m³/h) min-max</td> </tr> </thead> <tbody> <tr> <td>DF-YSP-218</td> <td>2"/DN50</td> <td>18"/45 cm</td> <td colspan="2">8--18</td> </tr> <tr> <td>DF-YSP-250</td> <td>2 1/2"/DN50</td> <td>24"/60 cm</td> <td colspan="2">14-30</td> </tr> <tr> <td>DF-YSP-325</td> <td>3"/DN80</td> <td>24"/60 cm</td> <td colspan="2">18-40</td> </tr> <tr> <td>DF-YSP-326</td> <td>3"/DN80</td> <td>24"/60 cm</td> <td colspan="2">18-40</td> </tr> <tr> <td>DF-YSP-425</td> <td>4"/DN100</td> <td>24"/60 cm</td> <td colspan="2">20-50</td> </tr> <tr> <td>DF-YSP-336</td> <td>3"/DN80</td> <td>36"/90 cm</td> <td colspan="2">32-50</td> </tr> <tr> <td>DF-YSP-436</td> <td>4"/DN100</td> <td>36"/90 cm</td> <td colspan="2">34-60</td> </tr> </tbody> </table>					Product Code	In-Out	Filter Quantity And Diameter	Flow Rate			Inch	cm	(m ³ /h) min-max		DF-YSP-218	2"/DN50	18"/45 cm	8--18		DF-YSP-250	2 1/2"/DN50	24"/60 cm	14-30		DF-YSP-325	3"/DN80	24"/60 cm	18-40		DF-YSP-326	3"/DN80	24"/60 cm	18-40		DF-YSP-425	4"/DN100	24"/60 cm	20-50		DF-YSP-336	3"/DN80	36"/90 cm	32-50		DF-YSP-436	4"/DN100	36"/90 cm	34-60	
			Product Code	In-Out	Filter Quantity And Diameter	Flow Rate																																														
				Inch	cm	(m ³ /h) min-max																																														
			DF-YSP-218	2"/DN50	18"/45 cm	8--18																																														
			DF-YSP-250	2 1/2"/DN50	24"/60 cm	14-30																																														
			DF-YSP-325	3"/DN80	24"/60 cm	18-40																																														
			DF-YSP-326	3"/DN80	24"/60 cm	18-40																																														
			DF-YSP-425	4"/DN100	24"/60 cm	20-50																																														
			DF-YSP-336	3"/DN80	36"/90 cm	32-50																																														
			DF-YSP-436	4"/DN100	36"/90 cm	34-60																																														
	Plastic Fertilizer Tank With Mixer		<table border="1"> <thead> <tr> <th>Product Code</th> <th>Capacity</th> </tr> </thead> <tbody> <tr> <td></td> <td>Lt</td> </tr> <tr> <td>W-GMP-700</td> <td>700</td> </tr> <tr> <td>W-GMP-1200</td> <td>1200</td> </tr> </tbody> </table>		Product Code	Capacity		Lt	W-GMP-700	700	W-GMP-1200	1200																																								
			Product Code	Capacity																																																
				Lt																																																
			W-GMP-700	700																																																
W-GMP-1200	1200																																																			
	Semi-Automatic / Gravel System with Plastic Disc Filter		<table border="1"> <thead> <tr> <th>Product Code</th> <th>In-Out</th> <th>Filter Quantity and Diameter</th> <th>Disk Filter Quantity and It's Code</th> <th colspan="2">Flow Rate</th> </tr> <tr> <td></td> <td>Inch</td> <td>cm</td> <td></td> <td colspan="2">(m³/h) min-max</td> </tr> </thead> <tbody> <tr> <td>DF-YKP-342</td> <td>3"/Manshon</td> <td>2 pcs. 2" (18")</td> <td>2 pcs. PKD-20</td> <td colspan="2">20-40</td> </tr> <tr> <td>DF-YKP-462</td> <td>4"/Manshon</td> <td>2 pcs. 3" (24")</td> <td>2 pcs. PKDFDS-30</td> <td colspan="2">40-80</td> </tr> <tr> <td>DF-YKP-592</td> <td>5"/Flange</td> <td>2 pcs. 4" (36")</td> <td>2 pcs. PXD-40</td> <td colspan="2">70-90</td> </tr> </tbody> </table>					Product Code	In-Out	Filter Quantity and Diameter	Disk Filter Quantity and It's Code	Flow Rate			Inch	cm		(m ³ /h) min-max		DF-YKP-342	3"/Manshon	2 pcs. 2" (18")	2 pcs. PKD-20	20-40		DF-YKP-462	4"/Manshon	2 pcs. 3" (24")	2 pcs. PKDFDS-30	40-80		DF-YKP-592	5"/Flange	2 pcs. 4" (36")	2 pcs. PXD-40	70-90																
			Product Code	In-Out	Filter Quantity and Diameter	Disk Filter Quantity and It's Code	Flow Rate																																													
				Inch	cm		(m ³ /h) min-max																																													
			DF-YKP-342	3"/Manshon	2 pcs. 2" (18")	2 pcs. PKD-20	20-40																																													
			DF-YKP-462	4"/Manshon	2 pcs. 3" (24")	2 pcs. PKDFDS-30	40-80																																													
			DF-YKP-592	5"/Flange	2 pcs. 4" (36")	2 pcs. PXD-40	70-90																																													

IMAGE	NAME	CODE	TECHNICAL TABLE				
			DF-YKP-692	6"/ Flange	2 pcs. 4" (36")	2 pcs. PXD-40	70- 100
			DF-YKP-563	5"/ Flange	3 pcs. 3" (24")	2 pcs. PKDFDS- 30	70- 110
			DF-YKP-663	6"/ Flange	3 pcs. 3" (24")	3 pcs. PKDFDS- 30	70- 120
			DF-YKP-593	5"/ Flange	3 pcs. 4" (36")	3 pcs. PXD-40	105- 130
			DF-YKP-693	6"/ Flange	3 pcs. 4" (25")	3 pcs. PXD-40	105- 140
			DF-YKP-664	6"/ Flange	4 pcs. 3" (24")	4 pcs. PKDFDS- 30	120- 160
			DF-YKP-694	6"/ Flange	4 pcs. 4" (36")	4 pcs. PXD-40	140- 185
			DF-YKP-895	8"/ Flange	5 pcs. 4" (36")	5 pcs. PXD-40	175- 280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Gravel System with Plastic Disc Filter		Product Code	In-Out	Filter Quantity And Diameter	Disk Filter Quantity And It's Code	Flow Rate
				Inch	cm		(m ³ /h) min-max
			W-YKPO-462	4"/Manşon	2 Ad. 3" (24")	2 Ad. PKDS-30	40-80
			W-YKPO-592	5"/Flanş	2 Ad. 4" (36")	2 Ad. PXD-40	70-90
			W-YKPO-692	6"/Flanş	2 Ad. 4" (36")	2 Ad. PXD-40	70-100
			W-YKPO-563	5"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	70-110
			W-YKPO-663	6"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	70-120
			W-YKPO-593	5"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	105-130
			W-YKPO-693	6"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	105-140
			W-YKPO-664	6"/Flanş	4 Ad. 3" (24")	4 Ad. PKDS-30	120-160
			W-YKPO-694	6"/Flanş	4 Ad. 4" (36")	4 Ad. PXD-40	140-185
			W-YKPO-895	8"/Flanş	5 Ad. 4" (36")	5 Ad. PXD-40	175-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Semi-Automatic / Hydrocyclone Plastic Disc Filter Gravel System		Product Code	In-Out	Filter Quantity And Diameter	Disk Filter Quantity And It's Code	Flow Rate
				Inch	cm		(m ³ /h) min-max
			W-YHP-342	3"/Manşon	2 Ad. 2" (18")	2 Ad. PKD-20	25-40
			W-YHP-462	4"/Manşon	2 Ad. 3" (24")	2 Ad. PKDS-30	50-80
			W-YHP-592	5"/Flanş	2 Ad. 4" (36")	2 Ad. PXD-40	80-90
			W-YHP-563	5"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	95-110
			W-YHP-663	6"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	100-120
			W-YHP-593	5"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	105-130
			W-YHP-693	6"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	120-140
			W-YHP-664	6"/Flanş	4 Ad. 3" (24")	4 Ad. PKDS-30	130-160
			W-YHP-694	6"/Flanş	4 Ad. 4" (36")	4 Ad. PXD-40	140-185
			W-YHP-895	8"/Flanş	5 Ad. 4" (36")	5 Ad. PXD-40	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Hydrocyclone and Gravel System with Plastic Disc Filter		Product Code	In-Out	Filter Quantity And Diameter	Disk Filter Quantity And It's Code	Flow Rate
				Inch	cm		(m ³ /h) min- max
			W-YHPO-462	4"/Manşon	2 Ad. 3" (24")	2 Ad. PKDS-30	50-80
			W-YHPO-592	5"/Flanş	2 Ad. 4" (36")	2 Ad. PXD-40	80-90
			W-YHPO-563	5"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	95-110
			W-YHPO-663	6"/Flanş	3 Ad. 3" (24")	3 Ad. PKDS-30	100-120
			W-YHPO-593	5"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	105-130
			W-YHPO-693	6"/Flanş	3 Ad. 4" (36")	3 Ad. PXD-40	120-140
			W-YHPO-664	6"/Flanş	4 Ad. 3" (25")	4 Ad. PKDS-30	130-160
			W-YHPO-694	6"/Flanş	4 Ad. 4" (36")	4 Ad. PXD-40	140-185
			W-YHPO-895	8"/Flanş	5 Ad. 4" (36")	5 Ad. PXD-40	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Semi-Automatic / Separator and Gravel System with Plastic Disc Filter		Product Code	In-Out	Filter Quantity and Diameter	Disk Filter Quantity and It's Code	Flow Rate
				Inch	cm		(m ³ /h) min-max
			DF-YSP-342	3"/Manshon	2 pcs. 2" (18")	2 pcs. PKD-20	25-40
			DF-YSP-462	4"/Manshon	2 pcs. 3" (24")	2 pcs. PKDS-30	50-80
			DF-YSP-592	5"/Flange	2 pcs. 4" (36")	2 pcs. PXD-40	80-90
			DF-YSP-563	5"/Flange	3 pcs. 3" (24")	3 pcs. PKDS-30	95-110
			DF-YSP-663	6"/Flange	3 pcs. 3" (24")	3 pcs. PKDS-30	100-120
			DF-YSP-593	5"/Flange	3 pcs. 4" (36")	3 pcs. PXD-40	105-130
			DF-YSP-693	6"/Flange	3 pcs. 4" (36")	3 pcs. PXD-40	120-140
			DF-YSP-664	6"/Flange	4 pcs. 3" (24")	4 pcs. PKDS-30	130-160
			DF-YSP-694	6"/Flange	4 pcs. 4" (36")	4 pcs. PXD-40	140-185
			DF-YSP-895	8"/Flange	5 pcs. 4" (36")	5 pcs. PXD-40	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Gravel System with Plastic Disc Filter		Product Code	In-Out	Filter Quantity and Diameter	Disk Filter Quantity and It's Code	Flow Rate
				Inch	cm		(m ³ /h) min-max
			DF-YSPO-462	4"/Manshon	2 pcs. 3" (24")	2 pcs. PKDS-30	50-80
			DF-YSPO-592	5"/Flange	2 pcs. 4" (36")	2 pcs. PXD-40	80-90
			DF-YSPO-563	5"/Flange	3 pcs. 3" (24")	3 pcs. PKDS-30	95-110
			DF-YSPO-663	6"/Flange	3 pcs. 3" (24")	3 pcs. PKDS-30	100-120
			DF-YSPO-593	5"/Flange	3 pcs. 4" (36")	3 pcs. PXD-40	105-130
			DF-YSPO-693	6"/Flange	3 pcs. 4" (36")	3 pcs. PXD-40	120-140
			DF-YSPO-664	6"/Flange	4 pcs. 3" (24")	4 pcs. PKDS-30	130-160
			DF-YSPO-694	6"/Flange	4 pcs. 4" (36")	4 pcs. PXD-40	140-185
			DF-YSPO-895	8"/Flange	5 pcs. 4" (36")	5 pcs. PXD-40	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Hydrocyclone and Automatic Filter Gravel System		Product Code	In-Out	Filter Quantity and Diameter	Autofilt Filter	Flow Rate
				Inch	cm		(m³/h) min-max
			DF-YTHO-462	4"/ Manshon	2 pcs. 3" (24")	DFTFS-416	50-80
			DF-YTHO-592	5"/ Flange	2 pcs. 4" (36")	DFTFS-516	80-90
			DF-YTHO-563	5"/ Flange	3 pcs. 3" (24")	DFTFS-516	95-110
			DF-YTHO-663	6"/ Flange	3 pcs. 3" (24")	DFTFS-616	100-120
			DF-YTHO-593	5"/ Flange	3 pcs. 4" (36")	DFTFS-516	105-130
			DF-YTHO-693	6"/ Flange	3 pcs. 4" (36")	DFTFS-619	120-140
			DF-YTHO-664	6"/ Flange	4 pcs. 3" (24")	DFTFS-619	130-160
			DF-YTHO-694	6"/ Flange	4 pcs. 4" (36")	DFTFS-619	140-185
			DF-YTHO-895	8"/ Flange	5 pcs. 4" (36")	DFTFS-819	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Seperator and Automatic Filtered Gravel System		Product Code	In-Out	Filter Quantity and Diameter	Turbofilt Filter	Flow Rate
				Inch	cm		(m³/h) min-max
			DF-YTSO-462	4"/ Manshon	2 pcs. 3" (24")	DFTFS-416	50-80
			DF-YTSO-592	5"/ Flange	2 pcs. 4" (36")	DFTFS-516	80-90
			DF-YTSO-563	5"/ Flange	3 pcs. 3" (24")	DFTFS-516	95-110
			DF-YTSO-663	6"/ Flange	3 pcs. 3" (24")	DFTFS-616	100-120
			DF-YTSO-593	5"/ Flange	3 pcs. 4" (36")	DFTFS-516	105-130
			DF-YTSO-693	6"/ Flange	3 pcs. 4" (36")	DFTFS-619	120-140
			DF-YTSO-664	6"/ Flange	4 pcs. 3" (24")	DFTFS-619	130-160
			DF-YTSO-694	6"/ Flange	4 pcs. 4" (36")	DFTFS-619	140-185
			DF-YTSO-895	8"/ Flange	5 pcs. 4" (36")	DFTFS-819	190-280


IMAGE	NAME	CODE	TECHNICAL TABLE				
	Fully Automatic / Automatic Filtered Gravel System		Product Code	In-Out	Filter Quantity and Diameter	Autofilt Filter	Flow Rate
				Inch	cm		(m ³ /h) min-max
			DF-YTO-462	4"/ Manshon	2 pcs. 3" (24")	DFTFS-416	50-80
			DF-YTO-592	5"/ Flange	2 pcs. 4" (36")	DFTFS-516	80-90
			DF-YTO-563	5"/ Flange	3 pcs. 3" (24")	DFTFS-516	95-110
			DF-YTO-663	6"/ Flange	3 pcs. 3" (24")	DFTFS-616	100-120
			DF-YTO-593	5"/ Flange	3 pcs. 4" (36")	DFTFS-516	105-130
			DF-YTO-693	6"/ Flange	3 pcs. 4" (36")	DFTFS-619	120-140
			DF-YTO-664	6"/ Flange	4 pcs. 3" (24")	DFTFS-619	130-160
			DF-YTO-694	6"/ Flange	4 pcs. 4" (36")	DFTFS-619	140-185
			DF-YTO-895	8"/ Flange	5 pcs. 4" (36")	DFTFS-819	190-280










IMAGE	NAME	CODE	TECHNICAL TABLE				
	DS-40		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>3 x 1,8</td></tr> <tr><td>3 x 2,3</td></tr> </table>	Nipple Diameter	3 x 1,8	3 x 2,3	
Nipple Diameter							
3 x 1,8							
3 x 2,3							
	DS-50 ANGLED		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>5,0</td></tr> <tr><td>4,50</td></tr> <tr><td>3,80</td></tr> </table>	Nipple Diameter	5,0	4,50	3,80
Nipple Diameter							
5,0							
4,50							
3,80							
	DS-40		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>3 x 1,8</td></tr> <tr><td>3 x 2,3</td></tr> </table>	Nipple Diameter	3 x 1,8	3 x 2,3	
Nipple Diameter							
3 x 1,8							
3 x 2,3							
	DS-60		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>5 x 4,2</td></tr> <tr><td>3,8 x 2,3</td></tr> <tr><td>4,5 x 2,3</td></tr> </table>	Nipple Diameter	5 x 4,2	3,8 x 2,3	4,5 x 2,3
Nipple Diameter							
5 x 4,2							
3,8 x 2,3							
4,5 x 2,3							
	DS-80		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>5 x 4,2</td></tr> <tr><td>3,8 x 2,3</td></tr> <tr><td>4,5 x 2,3</td></tr> </table>	Nipple Diameter	5 x 4,2	3,8 x 2,3	4,5 x 2,3
Nipple Diameter							
5 x 4,2							
3,8 x 2,3							
4,5 x 2,3							
	DS-90						
	DS-60		<table border="1"> <tr><td>Nipple Diameter</td></tr> <tr><td>5 x 4,2</td></tr> <tr><td>3,8 x 2,3</td></tr> <tr><td>4,5 x 2,3</td></tr> </table>	Nipple Diameter	5 x 4,2	3,8 x 2,3	4,5 x 2,3
Nipple Diameter							
5 x 4,2							
3,8 x 2,3							
4,5 x 2,3							
	DS-70 ANGLED						
	DS-60						




IMAGE	NAME	CODE	TECHNICAL TABLE																				
	SPRINK NOZZLE																						
	MALE HEAD		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>04</td><td>50</td></tr> <tr><td>105</td><td>63</td></tr> <tr><td>106</td><td>75</td></tr> <tr><td>107</td><td>90</td></tr> <tr><td>108</td><td>110</td></tr> <tr><td>0108</td><td>110 (3 Con)</td></tr> <tr><td>109</td><td>125</td></tr> <tr><td>110</td><td>140</td></tr> <tr><td>111</td><td>160</td></tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	04	50	105	63	106	75	107	90	108	110	0108	110 (3 Con)	109	125	110	140	111	160
Product Code	(Q) Diameter-Mm																						
04	50																						
105	63																						
106	75																						
107	90																						
108	110																						
0108	110 (3 Con)																						
109	125																						
110	140																						
111	160																						
	FEMALE HEAD		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>112</td><td>50</td></tr> <tr><td>113</td><td>63</td></tr> <tr><td>114</td><td>75</td></tr> <tr><td>115</td><td>90</td></tr> <tr><td>116</td><td>110</td></tr> <tr><td>117</td><td>125</td></tr> <tr><td>118</td><td>140</td></tr> <tr><td>119</td><td>160</td></tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	112	50	113	63	114	75	115	90	116	110	117	125	118	140	119	160		
Product Code	(Q) Diameter-Mm																						
112	50																						
113	63																						
114	75																						
115	90																						
116	110																						
117	125																						
118	140																						
119	160																						


IMAGE	NAME	CODE	TECHNICAL TABLE																																					
	REVERSE REDUCTION		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>065</td><td>63x50</td></tr> <tr><td>066</td><td>75x50</td></tr> <tr><td>067</td><td>75x63</td></tr> <tr><td>068</td><td>90x50</td></tr> <tr><td>069</td><td>90x63</td></tr> <tr><td>070</td><td>90x75</td></tr> <tr><td>071</td><td>110x75</td></tr> <tr><td>072</td><td>110x90</td></tr> <tr><td>073</td><td>125x75</td></tr> <tr><td>074</td><td>125x90</td></tr> <tr><td>075</td><td>125x110</td></tr> <tr><td>076</td><td>140x90</td></tr> <tr><td>077</td><td>140x110</td></tr> <tr><td>078</td><td>140x125</td></tr> <tr><td>079</td><td>160x110</td></tr> <tr><td>080</td><td>160x125</td></tr> <tr><td>081</td><td>160x140</td></tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	065	63x50	066	75x50	067	75x63	068	90x50	069	90x63	070	90x75	071	110x75	072	110x90	073	125x75	074	125x90	075	125x110	076	140x90	077	140x110	078	140x125	079	160x110	080	160x125	081	160x140	
Product Code	(Q) Diameter-Mm																																							
065	63x50																																							
066	75x50																																							
067	75x63																																							
068	90x50																																							
069	90x63																																							
070	90x75																																							
071	110x75																																							
072	110x90																																							
073	125x75																																							
074	125x90																																							
075	125x110																																							
076	140x90																																							
077	140x110																																							
078	140x125																																							
079	160x110																																							
080	160x125																																							
081	160x140																																							



IMAGE	NAME	CODE	TECHNICAL TABLE																																					
	REDUCTION		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>065</td><td>63x50</td></tr> <tr><td>066</td><td>75x50</td></tr> <tr><td>067</td><td>75x63</td></tr> <tr><td>068</td><td>90x50</td></tr> <tr><td>069</td><td>90x63</td></tr> <tr><td>070</td><td>90x75</td></tr> <tr><td>071</td><td>110x75</td></tr> <tr><td>072</td><td>110x90</td></tr> <tr><td>073</td><td>125x75</td></tr> <tr><td>074</td><td>125x90</td></tr> <tr><td>075</td><td>125x110</td></tr> <tr><td>076</td><td>140x90</td></tr> <tr><td>077</td><td>140x110</td></tr> <tr><td>078</td><td>140x125</td></tr> <tr><td>079</td><td>160x110</td></tr> <tr><td>080</td><td>160x125</td></tr> <tr><td>081</td><td>160x140</td></tr> </tbody> </table>		Product Code	(Q) Diameter-Mm	065	63x50	066	75x50	067	75x63	068	90x50	069	90x63	070	90x75	071	110x75	072	110x90	073	125x75	074	125x90	075	125x110	076	140x90	077	140x110	078	140x125	079	160x110	080	160x125	081	160x140
Product Code	(Q) Diameter-Mm																																							
065	63x50																																							
066	75x50																																							
067	75x63																																							
068	90x50																																							
069	90x63																																							
070	90x75																																							
071	110x75																																							
072	110x90																																							
073	125x75																																							
074	125x90																																							
075	125x110																																							
076	140x90																																							
077	140x110																																							
078	140x125																																							
079	160x110																																							
080	160x125																																							
081	160x140																																							
	ELBOW		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>087</td><td>50</td></tr> <tr><td>088</td><td>63</td></tr> <tr><td>089</td><td>75</td></tr> <tr><td>090</td><td>90</td></tr> <tr><td>091</td><td>110</td></tr> <tr><td>092</td><td>125</td></tr> <tr><td>093</td><td>140</td></tr> <tr><td>094</td><td>160</td></tr> </tbody> </table>		Product Code	(Q) Diameter-Mm	087	50	088	63	089	75	090	90	091	110	092	125	093	140	094	160																		
Product Code	(Q) Diameter-Mm																																							
087	50																																							
088	63																																							
089	75																																							
090	90																																							
091	110																																							
092	125																																							
093	140																																							
094	160																																							



IMAGE	NAME	CODE	TECHNICAL TABLE																																																				
	ABOT		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>082</td><td>50</td></tr> <tr><td>083</td><td>63</td></tr> <tr><td>084</td><td>75</td></tr> <tr><td>085</td><td>90</td></tr> <tr><td>086</td><td>110</td></tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	082	50	083	63	084	75	085	90	086	110																																								
Product Code	(Q) Diameter-Mm																																																						
082	50																																																						
083	63																																																						
084	75																																																						
085	90																																																						
086	110																																																						
	TE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>001</td><td>50x50</td></tr> <tr><td>002</td><td>63x50</td></tr> <tr><td>003</td><td>63x63</td></tr> <tr><td>004</td><td>75x50</td></tr> <tr><td>005</td><td>75x63</td></tr> <tr><td>006</td><td>75x75</td></tr> <tr><td>007</td><td>90x50</td></tr> <tr><td>008</td><td>96x63</td></tr> <tr><td>009</td><td>90x75</td></tr> <tr><td>010</td><td>90x90</td></tr> <tr><td>011</td><td>110x50</td></tr> <tr><td>012</td><td>110x63</td></tr> <tr><td>013</td><td>110x75</td></tr> <tr><td>014</td><td>110x90</td></tr> <tr><td>015</td><td>110x110</td></tr> <tr><td>016</td><td>125x50</td></tr> <tr><td>017</td><td>125x63</td></tr> <tr><td>018</td><td>125x75</td></tr> <tr><td>019</td><td>125x90</td></tr> <tr><td>020</td><td>125x110</td></tr> <tr><td>021</td><td>125x125</td></tr> <tr><td>022</td><td>140x75</td></tr> <tr><td>023</td><td>140x90</td></tr> <tr><td>024</td><td>140x110</td></tr> <tr><td>025</td><td>140x125</td></tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	001	50x50	002	63x50	003	63x63	004	75x50	005	75x63	006	75x75	007	90x50	008	96x63	009	90x75	010	90x90	011	110x50	012	110x63	013	110x75	014	110x90	015	110x110	016	125x50	017	125x63	018	125x75	019	125x90	020	125x110	021	125x125	022	140x75	023	140x90	024	140x110	025	140x125
Product Code	(Q) Diameter-Mm																																																						
001	50x50																																																						
002	63x50																																																						
003	63x63																																																						
004	75x50																																																						
005	75x63																																																						
006	75x75																																																						
007	90x50																																																						
008	96x63																																																						
009	90x75																																																						
010	90x90																																																						
011	110x50																																																						
012	110x63																																																						
013	110x75																																																						
014	110x90																																																						
015	110x110																																																						
016	125x50																																																						
017	125x63																																																						
018	125x75																																																						
019	125x90																																																						
020	125x110																																																						
021	125x125																																																						
022	140x75																																																						
023	140x90																																																						
024	140x110																																																						
025	140x125																																																						


IMAGE	NAME	CODE	TECHNICAL TABLE	
			Product Code	(Q) Diameter-Mm
			026	140x140
			027	160x75
			028	160x90
			029	160x110
			030	160x125
			031	160x140
			032	160x160
	SPIDER (CROSS)		033	50x50
			034	63x50
			035	63x63
			036	75x50
			037	75x63
			038	75x75
			039	90x50
			040	96x63
			041	90x75
			042	90x90
			043	110x50
			044	110x63
			045	110x75
			046	110x90
			047	110x110
			048	125x50
			049	125x63
			050	125x75
			051	125x90
			052	125x110
			053	125x125
			054	140x75
			055	140x90



IMAGE	NAME	CODE	TECHNICAL TABLE	
			Product Code	(Q) Diameter-Mm
			056	140x110
			057	140x125
			058	140x140
			059	160x75
			060	160x90
			061	160x110
			062	160x125
			063	160x140
			064	160x160
	MALE BLIND PLUG		120	50
			121	63
			122	75
			123	90
			124	110
			0124	110 (üç man.)
			125	125
			126	140
			127	160
	FEMALE BLIND PLUG		128	50
			129	63
			130	75
			131	90
			132	110
			133	125
			134	140
			135	160





IMAGE	NAME	CODE	TECHNICAL TABLE																										
	ES		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>137</td> <td>75</td> </tr> <tr> <td>138</td> <td>90</td> </tr> <tr> <td>139</td> <td>110</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	137	75	138	90	139	110																		
Product Code	(Q) Diameter-Mm																												
137	75																												
138	90																												
139	110																												
	REDUCTION		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>190</td> <td>90x75</td> </tr> <tr> <td>191</td> <td>110x75</td> </tr> <tr> <td>192</td> <td>110x90</td> </tr> <tr> <td>193</td> <td>125x75</td> </tr> <tr> <td>194</td> <td>125x90</td> </tr> <tr> <td>195</td> <td>125x110</td> </tr> <tr> <td>196</td> <td>140x90</td> </tr> <tr> <td>197</td> <td>140x110</td> </tr> <tr> <td>198</td> <td>140x125</td> </tr> <tr> <td>199</td> <td>160x110</td> </tr> <tr> <td>200</td> <td>160x125</td> </tr> <tr> <td>201</td> <td>160x140</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	190	90x75	191	110x75	192	110x90	193	125x75	194	125x90	195	125x110	196	140x90	197	140x110	198	140x125	199	160x110	200	160x125	201	160x140
Product Code	(Q) Diameter-Mm																												
190	90x75																												
191	110x75																												
192	110x90																												
193	125x75																												
194	125x90																												
195	125x110																												
196	140x90																												
197	140x110																												
198	140x125																												
199	160x110																												
200	160x125																												
201	160x140																												
	MALE HEAD		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>221</td> <td>75</td> </tr> <tr> <td>222</td> <td>90</td> </tr> <tr> <td>223</td> <td>110</td> </tr> <tr> <td>224</td> <td>125</td> </tr> <tr> <td>225</td> <td>140</td> </tr> <tr> <td>226</td> <td>160</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	221	75	222	90	223	110	224	125	225	140	226	160												
Product Code	(Q) Diameter-Mm																												
221	75																												
222	90																												
223	110																												
224	125																												
225	140																												
226	160																												
	FEMALE HEAD		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>227</td> <td>75</td> </tr> <tr> <td>228</td> <td>90</td> </tr> <tr> <td>229</td> <td>110</td> </tr> <tr> <td>230</td> <td>125</td> </tr> <tr> <td>231</td> <td>140</td> </tr> <tr> <td>232</td> <td>160</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	227	75	228	90	229	110	230	125	231	140	232	160												
Product Code	(Q) Diameter-Mm																												
227	75																												
228	90																												
229	110																												
230	125																												
231	140																												
232	160																												


IMAGE	NAME	CODE	TECHNICAL TABLE														
	ELBOW		<table border="1"><thead><tr><th>Product Code</th><th>(Q) Diameter-Mm</th></tr></thead><tbody><tr><td>205</td><td>75</td></tr><tr><td>206</td><td>90</td></tr><tr><td>207</td><td>110</td></tr><tr><td>208</td><td>125</td></tr><tr><td>209</td><td>140</td></tr><tr><td>210</td><td>160</td></tr></tbody></table>	Product Code	(Q) Diameter-Mm	205	75	206	90	207	110	208	125	209	140	210	160
Product Code	(Q) Diameter-Mm																
205	75																
206	90																
207	110																
208	125																
209	140																
210	160																
	ABOT		<table border="1"><thead><tr><th>Product Code</th><th>(Q) Diameter-Mm</th></tr></thead><tbody><tr><td>202</td><td>75</td></tr><tr><td>203</td><td>90</td></tr><tr><td>204</td><td>110</td></tr></tbody></table>	Product Code	(Q) Diameter-Mm	202	75	203	90	204	110						
Product Code	(Q) Diameter-Mm																
202	75																
203	90																
204	110																


IMAGE	NAME	CODE	TECHNICAL TABLE	
	TE		Product Code	(Q) Diameter-Mm
			148	75x75
			149	90x75
			150	90x90
			151	110x75
			152	110x90
			153	110x110
			154	125x75
			155	125x90
			156	125x110
			157	125x125
			158	140x75
			159	140x90
			160	140x110
			161	140x125
			162	140x140
			163	160x75
			164	160x90
			165	160x110
			166	160x125x
167	160x140			
168	160x160			



IMAGE	NAME	CODE	TECHNICAL TABLE																																													
	SPIDER (CROSS)		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>169</td> <td>75x75</td> </tr> <tr> <td>170</td> <td>90x75</td> </tr> <tr> <td>171</td> <td>90x90</td> </tr> <tr> <td>172</td> <td>110x75</td> </tr> <tr> <td>173</td> <td>110x90</td> </tr> <tr> <td>174</td> <td>110x110</td> </tr> <tr> <td>175</td> <td>125x75</td> </tr> <tr> <td>176</td> <td>125x90</td> </tr> <tr> <td>177</td> <td>125x110</td> </tr> <tr> <td>178</td> <td>125x125</td> </tr> <tr> <td>179</td> <td>140x75</td> </tr> <tr> <td>180</td> <td>140x90</td> </tr> <tr> <td>181</td> <td>140x110</td> </tr> <tr> <td>182</td> <td>140x125</td> </tr> <tr> <td>183</td> <td>140x140</td> </tr> <tr> <td>184</td> <td>160x75</td> </tr> <tr> <td>185</td> <td>160x90</td> </tr> <tr> <td>186</td> <td>160x110</td> </tr> <tr> <td>187</td> <td>160x125</td> </tr> <tr> <td>188</td> <td>160x140</td> </tr> <tr> <td>189</td> <td>160x160</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	169	75x75	170	90x75	171	90x90	172	110x75	173	110x90	174	110x110	175	125x75	176	125x90	177	125x110	178	125x125	179	140x75	180	140x90	181	140x110	182	140x125	183	140x140	184	160x75	185	160x90	186	160x110	187	160x125	188	160x140	189	160x160	
			Product Code	(Q) Diameter-Mm																																												
			169	75x75																																												
			170	90x75																																												
			171	90x90																																												
			172	110x75																																												
			173	110x90																																												
			174	110x110																																												
			175	125x75																																												
			176	125x90																																												
			177	125x110																																												
			178	125x125																																												
			179	140x75																																												
			180	140x90																																												
			181	140x110																																												
			182	140x125																																												
			183	140x140																																												
			184	160x75																																												
			185	160x90																																												
			186	160x110																																												
187	160x125																																															
188	160x140																																															
189	160x160																																															
	FEMALE BLIND PLUG		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>233</td> <td>75</td> </tr> <tr> <td>234</td> <td>90</td> </tr> <tr> <td>235</td> <td>110</td> </tr> <tr> <td>236</td> <td>125</td> </tr> <tr> <td>237</td> <td>140</td> </tr> <tr> <td>238</td> <td>160</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	233	75	234	90	235	110	236	125	237	140	238	160																															
			Product Code	(Q) Diameter-Mm																																												
			233	75																																												
			234	90																																												
			235	110																																												
			236	125																																												
			237	140																																												
238	160																																															






IMAGE	NAME	CODE	TECHNICAL TABLE																												
	ES		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>218</td> <td>75</td> </tr> <tr> <td>219</td> <td>90</td> </tr> <tr> <td>220</td> <td>110</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	218	75	219	90	220	110																				
Product Code	(Q) Diameter-Mm																														
218	75																														
219	90																														
220	110																														
	CLAMP		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>549</td> <td>75</td> </tr> <tr> <td>550</td> <td>90</td> </tr> <tr> <td>551</td> <td>110</td> </tr> <tr> <td>552</td> <td>125</td> </tr> <tr> <td>553</td> <td>140</td> </tr> <tr> <td>554</td> <td>160</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	549	75	550	90	551	110	552	125	553	140	554	160														
Product Code	(Q) Diameter-Mm																														
549	75																														
550	90																														
551	110																														
552	125																														
553	140																														
554	160																														
	EXTENSION PIPE		<table border="1"> <thead> <tr> <th>Product Code Mavi</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>418</td> <td>32x25</td> </tr> <tr> <td>419</td> <td>32x35</td> </tr> <tr> <td>420</td> <td>32x50</td> </tr> <tr> <td>421</td> <td>32x60</td> </tr> <tr> <td>422</td> <td>32x75</td> </tr> <tr> <td>423</td> <td>32x100</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Product Code Beyaz</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>424</td> <td>32x25</td> </tr> <tr> <td>425</td> <td>32x35</td> </tr> <tr> <td>426</td> <td>32x50</td> </tr> <tr> <td>427</td> <td>32x60</td> </tr> <tr> <td>428</td> <td>32x75</td> </tr> <tr> <td>429</td> <td>32x100</td> </tr> </tbody> </table>	Product Code Mavi	(Q) Diameter-Mm	418	32x25	419	32x35	420	32x50	421	32x60	422	32x75	423	32x100	Product Code Beyaz	(Q) Diameter-Mm	424	32x25	425	32x35	426	32x50	427	32x60	428	32x75	429	32x100
Product Code Mavi	(Q) Diameter-Mm																														
418	32x25																														
419	32x35																														
420	32x50																														
421	32x60																														
422	32x75																														
423	32x100																														
Product Code Beyaz	(Q) Diameter-Mm																														
424	32x25																														
425	32x35																														
426	32x50																														
427	32x60																														
428	32x75																														
429	32x100																														
	PE EXTENSION PIPE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>417</td> <td>32x25</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	417	32x25																								
Product Code	(Q) Diameter-Mm																														
417	32x25																														
	SPHERICEL VALVE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>412</td> <td>32x32</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	412	32x32																								
Product Code	(Q) Diameter-Mm																														
412	32x32																														










IMAGE	NAME	CODE	TECHNICAL TABLE										
	MALE VALVE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>413</td> <td>32x32</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	413	32x32						
Product Code	(Q) Diameter-Mm												
413	32x32												
	ABOT THE SIGN OF THE CROSS OVER		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>414</td> <td>32x20x20</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	414	32x20x20						
Product Code	(Q) Diameter-Mm												
414	32x20x20												
	SCREW ADAPTER MINI SPRINK		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>136</td> <td>20x20x20</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	136	20x20x20						
Product Code	(Q) Diameter-Mm												
136	20x20x20												
	IRON BAR		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>499</td> <td>8x80</td> </tr> <tr> <td>500</td> <td>8x100</td> </tr> <tr> <td>501</td> <td>8x120</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	499	8x80	500	8x100	501	8x120		
Product Code	(Q) Diameter-Mm												
499	8x80												
500	8x100												
501	8x120												
	NIPPLE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>415</td> <td>32x32</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	415	32x32						
Product Code	(Q) Diameter-Mm												
415	32x32												
	SLEEVE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>409</td> <td>32x20</td> </tr> <tr> <td>410</td> <td>32x25</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	409	32x20	410	32x25				
Product Code	(Q) Diameter-Mm												
409	32x20												
410	32x25												
	SLEEVE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>411</td> <td>32x32</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	411	32x32						
Product Code	(Q) Diameter-Mm												
411	32x32												
	ABOT SLEEVE		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>408</td> <td>32x40</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	408	32x40						
Product Code	(Q) Diameter-Mm												
408	32x40												
	ADDITIONAL PARTS		<table border="1"> <thead> <tr> <th>Product Code</th> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>591</td> <td>63</td> </tr> <tr> <td>592</td> <td>75</td> </tr> <tr> <td>593</td> <td>110</td> </tr> <tr> <td>594</td> <td>125</td> </tr> </tbody> </table>	Product Code	(Q) Diameter-Mm	591	63	592	75	593	110	594	125
Product Code	(Q) Diameter-Mm												
591	63												
592	75												
593	110												
594	125												





IMAGE	NAME	CODE	TECHNICAL TABLE									
	IRRIGATION PIPE WITH CLAMP 5 MT		<table border="1"> <thead> <tr> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>50</td></tr> <tr><td>63</td></tr> <tr><td>75</td></tr> <tr><td>90</td></tr> <tr><td>110</td></tr> <tr><td>125</td></tr> <tr><td>140</td></tr> <tr><td>160</td></tr> </tbody> </table>	(Q) Diameter-Mm	50	63	75	90	110	125	140	160
(Q) Diameter-Mm												
50												
63												
75												
90												
110												
125												
140												
160												
	IRRIGATION PIPE WITH CLAMP 6 MT		<table border="1"> <thead> <tr> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>50</td></tr> <tr><td>63</td></tr> <tr><td>75</td></tr> <tr><td>90</td></tr> <tr><td>110</td></tr> <tr><td>125</td></tr> <tr><td>140</td></tr> <tr><td>160</td></tr> </tbody> </table>	(Q) Diameter-Mm	50	63	75	90	110	125	140	160
(Q) Diameter-Mm												
50												
63												
75												
90												
110												
125												
140												
160												
	IRRIGATION PIPE WITH LATCH 5 MT		<table border="1"> <thead> <tr> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr><td>75</td></tr> <tr><td>90</td></tr> <tr><td>110</td></tr> <tr><td>125</td></tr> <tr><td>140</td></tr> <tr><td>160</td></tr> </tbody> </table>	(Q) Diameter-Mm	75	90	110	125	140	160		
(Q) Diameter-Mm												
75												
90												
110												
125												
140												
160												

IMAGE	NAME	CODE	TECHNICAL TABLE							
	IRRIGATION PIPE WITH LATCH 6 MT		<table border="1"> <thead> <tr> <th>(Q) Diameter-Mm</th> </tr> </thead> <tbody> <tr> <td>75</td> </tr> <tr> <td>90</td> </tr> <tr> <td>110</td> </tr> <tr> <td>125</td> </tr> <tr> <td>140</td> </tr> <tr> <td>160</td> </tr> </tbody> </table>	(Q) Diameter-Mm	75	90	110	125	140	160
(Q) Diameter-Mm										
75										
90										
110										
125										
140										
160										



*the spoken
quality...*



: +90 332 345 14 51

: +90 332 345 14 52



: www.driptime.com.tr



: info@driptime.com.tr



Fevzi Çakmak Mah. Elit Sanayi Sit.
Sıla Cad. No:48/B Karatay/KONYA

TURKEY