

1/4" Group Couplings — continued

Panel-Mount Coupling (Valved)



Polypropylene quick connect coupling



Tom Parker Ltd

ipp239

Coupling	Mftrs. List No.	Order Code	1+	5+	10+	20+
Panel Mount						
3/8" Hose Barb	HFCD166-12	719-7767				
1/2" Hose Barb	HFCD168-12	719-7779				
3/4" Hose Barb	HFCD1612-12	719-7780				

RJT Union Parts (males TP316)



ipp240

To be used with corresponding \varnothing nut, liner & seal

Order Code	1+	2+	5+	10+
2"	719-7792			
2 1/2"	719-7809			
3"	719-7810			

Hose Barb Coupling (Valved)



Tom Parker Ltd

ipp241

Hose Barb Couplings	Mftrs. List No.	Order Code	1+	5+	10+	20+
3/8"	HFCD176-12	719-7913				
1/2"	HFCD178-12	719-7925				
3/4"	HFCD1712-12	719-7937				

Hose Barb Insert (Valved)



Tom Parker Ltd

ipp243

Hose Barb Inserts	Mftrs. List No.	Order Code	1+	5+	10+	20+
3/8"	HFCD 226-12	719-8050				
1/2"	HFCD 228-12	719-8061				
3/4"	HFCD 2212-12	719-8073				
3/8" 90° Elbow	HFCD 236-12	719-8085				
1/2" 90° Elbow	HFCD 238-12	719-8097				

NPT Male Thread Insert (Valved)



Tom Parker Ltd

ipp246

Male Thread Inserts	Mftrs. List No.	Order Code	1+	5+	10+	20+
3/8" NPT	HFCD246-12	719-8188				
1/2" NPT	HFCD248-12	719-8190				
3/4" NPT	HFCD2412-12	719-8206				

Submersible Pumps

Submersible Range

1/4 Female

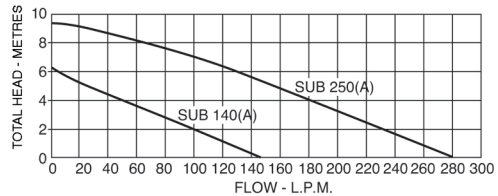


Sub 140A

- Durable construction
- 10 metre cable - dirty/clean water pumps
- 15 metre cable - diver pumps
- Easy to use
- Port Size - G1

Dirty water pumps - capable of handling solids up to 20mm diameter. These pumps are ideal for use with water sump drainage or other general-purpose applications. Clean water pumps - capable of handling water with coarse built-in strainer.

The clean water submersibles can be used for a variety of duties, from water transfer to tank emptying. High head diver pumps - available in three models, the high head pumps produce good pressures with reasonable volumes of water, ideal for well applications. All pumps have a G1?F connection and are supplied as standard with a 90° elbow terminating in a tail to suit a 32mm hose.



Max. Head m	Max. Flow ℓ Min.	Amps	Watts Output	Dimensions HxWxL	Mftrs List No.	Order Code
5	150	1.5	238	300x140x75	Vort 130A/1PH	705-8020
8	250	2.5	467	355x140x75	Vort 230A/1PH	705-8032
6	150	1.2	189	267x140x43	Sub 140A/1PH	705-8007
10	265	2.8	515	302x140x43	Sub 250A/1PH	705-8019
22	80	2.5	390	350x149x43	Diver 2/1PH	705-8044
34	90	3.7	565	376x149x43	Diver 3/1PH	705-8056
43	95	4.2	697	400x149x43	Diver 4/1PH	705-8068
Maximum Water Temp 35°C						

ele25

Model	Order Code	1+	3+	5+	10+	20+
Dirty Water Vort 130A	705-8020					
Dirty Water Vort 230A	705-8032					
Clean Water Sub 140A	705-8007					
Clean Water Sub 250A	705-8019					
High head Diver 2	705-8044					
High head Diver 3	705-8056					
High head Diver 4	705-8068					

Float Switch



- Designed for simple, reliable control of pumps, depending on the level of the liquid
- Floated switch can be used either to empty or fill a vessel to suit application
- Suitable for water temperatures up to 50°C
- Supplied with a 0.92m nylon cord
- Load should not rise above 250 volts/8 amps (single pole)

Mftrs List No. Float Switch 20/8 = 705-8226

ele27

Order Code	1+	3+	5+	10+	20+
705-8226					

Non-Return Valves



- Spring-loaded non-return valves
- Good flow characteristics