

Irrigation Fittings

Humes distributes a range of Irrigation Fittings for both stock-water systems and lateral tube systems.



Item Code	Description	Diameter (mm)	@b[H fb Ł	K Y[\ h l b]hDf]WV fl[Ł fBN8 Ł
<i>Sprinklers</i>				
77009	IRRC SPRINKLER			POA
77000	IRRC50 SPRINKLER			\$33.61
77032	IRRG NAAN 427 SPRINKLER			\$67.22
77033	IRRG NAAN 933/96 SPRINKLER			POA
72798	IRRC SPRINKLER TUBE PVC 4/7 50M		50.00	POA
<i>Nozzles</i>				
77003	IRRC50 NOZZLE			\$0.76
77004	IRRC75 NOZZLE			POA
<i>Stakes</i>				
72756	IRRG150 STAKE (5 PKT)			POA
72755	IRRG300 RISER TUBE (10 PKT)			POA
72757	IRRG300 STAKE (5 PKT)			POA
<i>Drippers</i>				
76278	IRRC DRIPPER (MISC)			\$0.53
72795	IRRC VERI-FLOW DRIPPER			\$45.84
<i>Accessories</i>				
77772	IRRC 24V AC SOLENOID ASSEMBLY			POA
76290	IRRC IRRIGATION WIRE (MISC)			\$199.80
72758	IRRG SPANNER/PUNCH (1 PKT)			\$4.45
<i>Mini Sprinklers</i>				
76279	IRRC MINI SPRINKLER COMPLETE			\$8.78
72776	IRRC MINI SPRINKLER HEAD			POA
72629	IRRG24 MINI SPRINKLER STAKE			POA
81174	IRRC MINI SPRAY NOZZLE 13MM TAIL	13		POA
<i>Microjet</i>				
72626	IRRG218 MICROJET QUARTER CIRCLE			\$15.15
72628	IRRG22 MICROJET FULL CIRCLE			\$0.77
72627	IRRG220 MICROJET HALF CIRCLE			\$25.68
<i>Snapson</i>				
76466	IRRG SNAPON 2 END COUPLER (0609)			POA
76470	IRRG SNAPON 2 WAY TAP ADAPTOR (0619)			POA
76467	IRRG SNAPON 3 END COUPLER (0610)			POA
76468	IRRG SNAPON ADJUSTABLE NOZZLE (0615)			POA
76469	IRRG SNAPON ADJUSTABLE NOZZLE WATER SET			POA
76465	IRRG SNAPON12 REPAIRER/JOINER (0607)			POA
76464	IRRG SNAPON12 WATER STOP CONNECTOR (0604)			\$5.84

P[cK
 P[cK] / c[. Aa^ Aa^ a^ a^ / Aa^ a^ / Aa^ . A^) d^ . E[& . q] h h @ A / a^ a^ A / a^ a^ [\ h [^ . A [c^ a^ c^ c^ a^ a^ a^ a^ E
 C[A / a^ . Aa^ A^ a^ b^ o^ h^ h^ c^ a^ E
 C[A / a^ . Aa^ A^ a^ a^ E[a^ @ h^ A^ a^ A^ a^ a^ E
 O[] & ^ c^ A / a^ A^ a^ A^ a^ A^ [c^ h^ & ^ a^ A^ a^ a^ A / a^ a^ . E
 C[A / a^ . Aa^ A^ a^ . a^ A^ . A^ O^ U^ V^ E
 Ua^ . Aa^ A^ [c^ a^ a^ a^ a^ a^ a^ a^ A / a^ { A^ a^ a^ A^ } . c^ @ . h^ . ^ h^ A^ a^ . a^ c^ i^ a^ . A^ [[& E[O[] a^ a^ a^ [~ / A / a^ . A^) d^ A^ [/ A^ a^ a^ E
 Y^ a^ @ . Aa^ A^ [c^ a^ a^ a^ a^ a^ a^ a^ A / a^ { A^ a^ a^ A^ } a^ a^ a^ a^ A / a^ { A^ a^ a^ A^ } a^ a^ a^ A^ a^ @ E[O[] a^ a^ a^ [~ / A / a^ . A^) d^ A^ [/ A^ a^ a^ E

Polyethylene Fitting Camlock

Item Code	Description	Diameter (mm)	@b[h fb L	K Y][\ h l b]hDf]WV fl[_ L fBN8 L
<i>Hose Shank Coupler</i>				
77770	CF65 CAMLOK COUPLER - HOSE SHANK	65		\$77.35
70560	CF80 CAMLOK COUPLER - HOSE SHANK	80		\$37.80
81951	CF90 CAMLOK COUPLER - HOSE SHANK	90		\$132.87
<i>Dust Cap</i>				
77454	CF32 CAMLOK DUST CAP	32		\$17.95
77456	CF40 CAMLOK DUST CAP	40		\$17.95
76293	CF50 CAMLOK DUST CAP	50		\$20.78
<i>Dust Plug</i>				
77455	CF32 CAMLOK DUST PLUG	32		\$10.37
77457	CF40 CAMLOK DUST PLUG	40		\$10.37
77870	CF50 CAMLOK DUST PLUG	50		\$23.68

P[cK
 P[cK]A[\ h l b]hDf]WV fl[_ L fBN8 L
 CF65 CAMLOK COUPLER - HOSE SHANK
 CF80 CAMLOK COUPLER - HOSE SHANK
 CF90 CAMLOK COUPLER - HOSE SHANK
 CF32 CAMLOK DUST CAP
 CF40 CAMLOK DUST CAP
 CF50 CAMLOK DUST CAP
 CF32 CAMLOK DUST PLUG
 CF40 CAMLOK DUST PLUG
 CF50 CAMLOK DUST PLUG

Troughs

Item Code	Description	Diameter (mm)	@b[h fb Ł	K Y][\ h b]hDf]WV fl[_ Ł fBN8 Ł
<i>Valves</i>				
72528	TV15 TROUGH VALVE	15		\$23.20
72551	TV20 TROUGH VALVE	20		\$39.22
81119	TV20 TROUGH VALVE APEX XTRAFLO	20		\$61.58
81323	PPMTV25 25MM MEGAFLOW TROUGH VALVE (S&B)	25		\$68.13
72553	TV25 TROUGH VALVE	25		\$40.46
81120	TV25 TROUGH VALVE APEX XTRAFLO	25		\$61.58
77265	TV32 TROUGH VALVE APEX XTRAFLO	32		POA
<i>Full Flow Ballcock (Brass)</i>				
81161	BAC 20MM BRASS FULL FLOW BALLCOCK	20		\$40.15
81235	BAC 25MM BRASS FULL FLOW BALLCOCK	25		\$51.50
<i>Valve Nipples</i>				
72568	BAC TROUGH VALVE NIPPLE & STRING			\$2.12
71848	BAC VALVE CORD & NIPPLE			\$2.52
<i>Jobe - Reservoir Valve</i>				
72518	BAC MEGAFLOW RESERVIOR VALVE			POA
<i>Tank Level Indicator</i>				
72527	BAC JOBE WATER LEVEL INDICATOR 2 METRES			POA

P[cK
 P[cK]A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł
 C]A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł
 C]A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł
 C]A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł
 Uā^•A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł
 Y^ā @ A[\ h | b]hDf]WV fl[_ Ł fBN8 Ł

