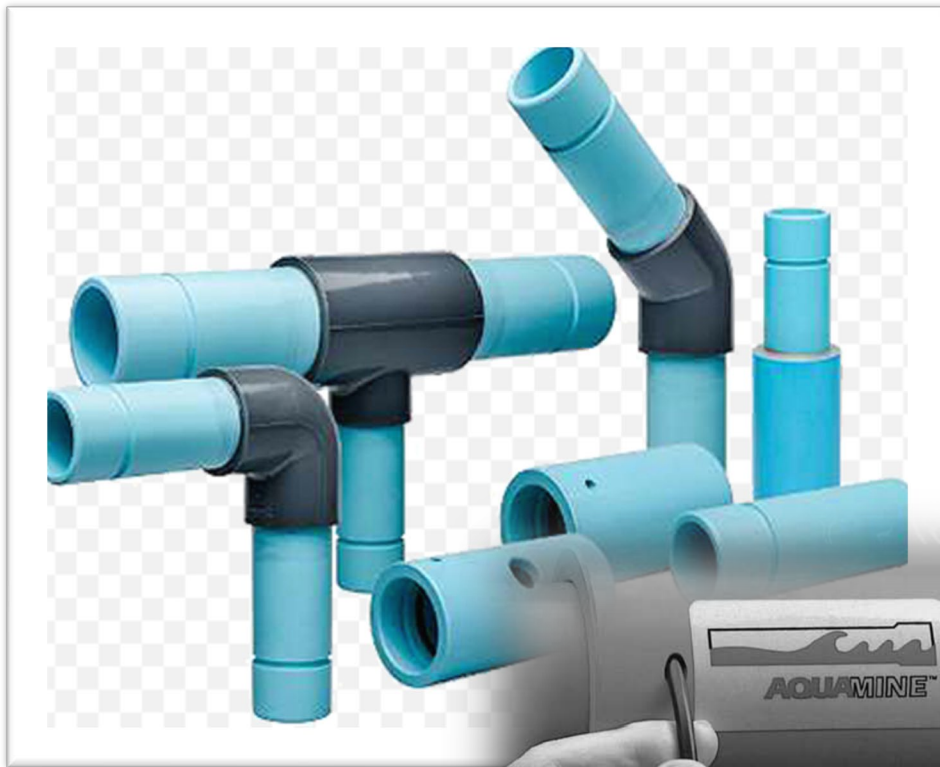




**JABO** SUPPLY CORPORATION



# AQUA PIPE & FITTINGS

# JABO SUPPLY



## 5 LOCATIONS

### **PARKERSBURG, WV**

10085 Emerson Avenue 26102  
(304) 464-4400

### **MORGANFIELD, KY**

118 Jim Veatch Road, 42437  
(270) 389-3430

### **HUNTINGTON, WV**

209 Braley Street, 25705  
(304) 736-8333

### **NORTON, VA**

205 Hawthorne Drive, 24273  
(276) 679-1224

### **BEAVER, WV (BECKLEY)**

227 C&O Shop Road 25813  
(304-252-0000

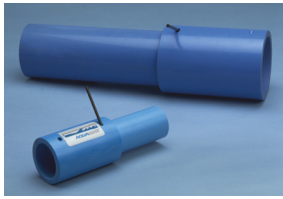
SINCE 1964 SERVICE IS MORE THAN A PROMISE

## INDEX

	PAGE #		PAGE #
<b>AQUA SPECIFICATIONS</b>	<b>3-6</b>	<b>AQUA FITTINGS CONT.</b>	<b>15-18</b>
<b>PICTURE INDEX</b>	<b>7-10</b>	-Aqua Groove 90 (PVC)	16
<b>PIPE</b>	<b>11</b>	-Aqua Groove 90 (Steel)	16
-SDR 12.4 350 PSI	11	-Aqua Groove 90 (Alum)	16
-SDR 17 250 PSI	11	-Aqua Groove 90 Long Sweep (STD PVC)	16
-SDR 21 200 PSI	11	-Aqua Groove 90 Long Sweep (HP PVC)	16
-SDR 26 160 PSI	11	<b>Tee</b>	<b>17</b>
-Pallet Pack and Truck Load Quantities	11	-Aqua Groove Tee (PVC)	17
<b>COUPLINGS</b>	<b>12</b>	-Aqua Groove Tee (Steel)	17
-HP Couplings (12.4)	12	-Aqua Groove Tee (Alum)	17
-STD Couplings (17-26)	12	<b>Reducing Tee</b>	<b>17</b>
-Outlet Coupling (Used on Fire Valves)	12	-Aqua Groove Reducing Tee (PVC)	17
-Formed Outlet Coupling	12	-Aqua Groove Reducing Tee (Steel)	17
-Transition -Plain End PVC to Plain End HDPE	12	-Aqua Groove Reducing Tee (Alum)	17
-Transition- Plain End PVC to Vic Groove	12	<b>Wye</b>	<b>18</b>
<b>O-RINGS</b>	<b>13</b>	-Aqua Groove Wye (PVC)	18
HP 12.4	13	-Aqua Groove Wye (Alum)	18
STD 17-26	13	<b>Reducer</b>	<b>18</b>
<b>SPLINES</b>	<b>13</b>	-Aqua Female x Male Reducer (PVC)	18
-HP 12.4 (Square)	13	-Aqua Reducer (Steel)	18
-STD 17-26 (Round)	13	<b>Cap</b>	<b>18</b>
<b>TRANSITION FITTINGS</b>	<b>14</b>	-Aqua Groove Cap (PVC)	18
-Aqua Groove x Solvent	14	<b>MANIFOLDS</b>	<b>19</b>
-Aqua Groove x Victaulic Groove (Steel Fitting)	14	<b>VALVES</b>	<b>20-21</b>
-Aqua Groove x Victaulic Groove (PVC Fitting)	14	<b>Fire Valves</b>	<b>20</b>
-Aqua Groove x Flange	14	-Aqua Coupling / CS Nipple	20
-Aqua Groove x MIP (Male Iron Pipe) (Steel)	14	-Steel / SS Nipple	20
-Aqua Groove x MIP (Male Iron Pipe) (PVC)	14	<b>Butterfly Valve</b>	<b>20</b>
<b>AQUA FITTINGS</b>	<b>15-18</b>	<b>Air Release Valve</b>	<b>20</b>
<b>Elbows</b>	<b>15-16</b>	<b>Check Valves</b>	<b>21</b>
-Aqua Groove 45 (PVC)	15	-Aqua / Vic 716 Check Valve Assembly	21
-Aqua Groove 45 (Steel)	15	-Aqua PVC MIP Nipple with Bronze Check Valve	21
-Aqua Groove 45 (Alum)	15	-Aqua Steel MIP Nipple with Bronze Check Valv	21
-Aqua Groove 45 Long Sweep (HP PVC)	15	<b>AQUA GROOVING TOOL</b>	<b>22</b>
-Aqua Groove 45 Long Sweep (STD PVC)	15		

# Victaulic Aquamine® Products

## Series 2900



Patented

---

### 1.0 PRODUCT DESCRIPTION

---

#### Available Sizes

- 2 – 12"/DN50 – DN300

#### Pipe Material

- Victaulic Aquamine PVC Pipe

#### Maximum Working Pressure

- 350psi/2400kPa/24 bar

#### Maximum Operating Temperature

- Reference Service Rating table in section 5.0

#### Function

- Ideal for use on water supply, water bypass, dewatering lines and other water services
- Couplings and fittings designed to join Victaulic Aquamine pipe

---

### 2.0 CERTIFICATION/LISTINGS

---



See [publication 02.06](#) Victaulic Potable Water Approvals ANSI/NSF for potable water approvals if applicable.



---

### 3.0 SPECIFICATIONS – MATERIAL

---

**Pipe:** PVC 1120 type 1, grade 1 (class 12454) conforming to ASTM D-1784 and ASTM D-2241.

**Couplings:** PVC 1120 type 1, grade 1 (class 12454) conforming to ASTM D-1784 and ASTM D-3139

**Fittings:** PVC 1120 type 1, grade 1 (class 12454) conforming to ASTM D-1784 and ASTM D-2241

**O-Rings:** Polyisoprene (IR) conforming to ASTM F-477

**Spline:** Nylon. For higher pressure services Nylon 66 is used.

#### **Style 2970, Style 2971, Style 2972**

**Housing:** Ductile iron conforming to ASTM A536, Grade 65-45-12. Ductile iron conforming to ASTM A395, Grade 65-45-15, is available upon special request.

#### **Housing Coating: (specify choice)**

Standard: Black enamel.

Optional: Hot dipped galvanized conforming to ASTM A123.

Optional: Contact Victaulic with your requirements for other coatings.

#### **Gasket:**

##### **Grade “T” Nitrile**

Nitrile (Orange stripe color code). Temperature range -20°F to +180°F/-29°C to +82°C. May be specified for petroleum products, air with oil vapors, and vegetable and mineral oils within the specified temperature range. Not compatible for hot water services over +150°F/+66°C or for hot dry air over +140°F/+60°C.

#### **NOTE**

- The maximum temperature ratings shown exceed the temperature ratings for Aquamine pipe

#### **Bolts/Nuts:**

Carbon steel oval neck track bolts meeting the mechanical property requirements of ASTM A449 (imperial) and ISO 898-1 Class 9.8 (M10-M16) Class 8.8 (M20 and greater). Carbon steel hex nuts meeting the mechanical property requirements of ASTM A563 Grade B (imperial - heavy hex nuts) and ASTM A563M Class 9 (metric - hex nuts).

Track bolts and hex nuts are zinc electroplated per ASTM B633 FE/ZN5, finish Type III (imperial) or Type II (metric).

#### **Series 2957 Butterfly Valve:**

**Housing:** Ductile iron conforming to ASTM A536 Grade 65-45-12.

**Housing Coating:** Orange enamel.

**Body:** Ductile iron conforming to ASTM A536 Grade 65-45-12.

**Body Coating:** Standard: Black enamel.

**Seat:** Victaulic EPDM (Light green stripe color code.) Temperature range -30°F to +194°F/-34°C to +90°C. NOT RECOMMENDED FOR PETROLEUM SERVICES OR STEAM SERVICES. \*Note temperature rating exceeds rating of Aquamine pipe

#### **NOTE**

- The maximum temperature ratings shown exceed the temperature ratings for Aquamine pipe

**Bolts/Nuts:** Reference Bolts/Nuts specification under Metallic Coupling

**Disc:** 316 stainless steel conforming to ASTM A351 Grade CF8M.

**Shaft:** AISI 416 stainless steel.

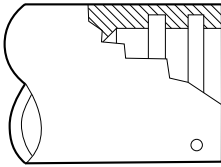
**10-Position Lever Lock Handle:** Ductile iron conforming to ASTM A536, Grade 65-45-12, with zinc-plated carbon steel latch plate and zinc-plated carbon steel fasteners

### 3.0 SPECIFICATIONS – MATERIAL (CONTINUED)

#### Product End Connection Designations

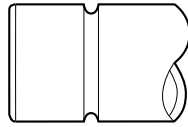
##### ALF

Aqual Link - Female



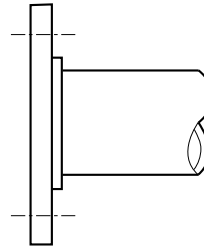
##### ALM

Aqual Link - Male



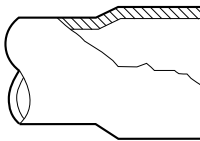
##### FLG

Flange



##### SCF

Solvent Cement - Female



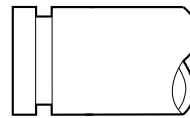
##### PEM

Plain End - Male



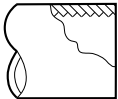
##### VIC

Victaulic® OGS



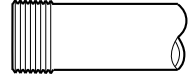
##### NPT-F

National Pipe  
Taper Thread - Female



##### NPT-M

National Pipe  
Taper Thread - Male


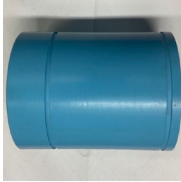
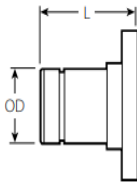

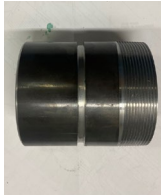


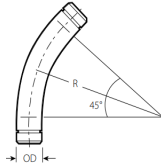
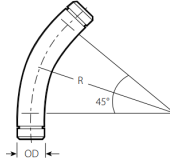





## PICTURE INDEX

PIPE	PIPE	PIPE	PIPE
SDR 12.4 HP 350 PSI	SDR 17 250 PSI	SDR 21 200 PSI	SDR 26 160 PSI
			
PAGE 11	PAGE 11	PAGE 11	PAGE 11
COUPLING	COUPLING	COUPLING	COUPLINGS
SDR 12.4 HP 350 PSI	STD SDR17-26	HP SDR 12.4	STD SDR17-26
			
PAGE 12	PAGE 12	PAGE 12	PAGE 12
COUPLINGS	COUPLINGS	COUPLINGS	JABO SUPPLY
FORMED OUTLET COUPLING	AQUA PLAIN END PVC TO PLAIN- END HDPE TRANSITION	AQUA PLAIN-END PVC TO VIC GROOVE	304-736-8333
			
PAGE 12	PAGE 12	PAGE 12	
O-RINGS	O-RINGS	SPLINES	SPLINES
12.4 HP	STD (17-26)	HP (12.4) Square	Std. ROUND
			
PAGE 13	PAGE 13	PAGE 13	PAGE 13



## PICTURE INDEX





TRANSITION ADAPTERS AQUA GROOVE X SOLVENT	TRANSITION ADAPTERS AQUA GROOVE X VICTAULIC GROOVE	TRANSITION ADAPTERS AQUA GROOVE X VIC GROOVE	TRANSITION ADAPTERS AQUA GROOVE X FLANGE
			
PAGE 14	PAGE 14	PAGE 14	PAGE 14
TRANSITION ADAPTERS AQUA GROOVE X MIP PVC	TRANSITION ADAPTERS AQUA GROOVE X MIP STEEL	FITTINGS AQUA GROOVE 45 PVC	FITTINGS AQUA GROOVE 45 STEEL
			AQUA STEEL 45 (NO PIC AVAILABLE)
PAGE 14	PAGE 14	PAGE 15	PAGE 15
FITTINGS AQUA GROOVE 45 ALUM S80	FITTINGS AQUA GROOVE HP LONG SWEEP 45 PVC	FITTINGS AQUA GROOVE STD LONG SWEEP 45 PVC	FITTINGS AQUA GROOVE 90 PVC
			
PAGE 15	PAGE 15	PAGE 15	PAGE 16
FITTINGS AQUA GROOVE 90 STEEL	FITTINGS AQUA GROOVE 90 ALUM S80	FITTINGS AQUA GROOVE STD LONG SWEEP 90	FITTINGS AQUA GROOVE HP LONG SWEEP 90
			
PAGE 16	PAGE 16	PAGE 16	PAGE 16


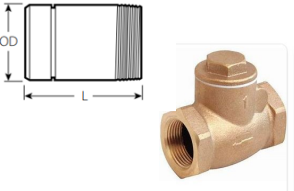



**AQUAMINE PIPE AND FITTINGS****PICTURE INDEX**

<b>FITTINGS</b> <b>AQUA GROOVE 45</b> <i>PVC (STD)</i>  <b>PAGE 17</b>	<b>FITTINGS</b> <b>AQUA GROOVE 45</b> <i>STEEL</i>  <b>PAGE 17</b>	<b>FITTINGS</b> <b>AQUA GROOVE 45</b> <i>ALUM S80</i>  <b>PAGE 17</b>	<b>FITTINGS</b> <b>AQUA GROOVE RED TEE</b> <i>PVC</i>  <b>PAGE 17</b>
<b>FITTINGS</b> <b>AQUA GROOVE RED TEE</b> <i>STEEL</i>  <b>STEEL REDUCING TEE</b>  <b>PAGE 17</b>	<b>FITTINGS</b> <b>AQUA GROOVE RED TEE</b> <i>ALUM S80</i>  <b>PAGE 17</b>	<b>FITTINGS</b> <b>AQUA WYE</b> <i>PVC</i>  <b>PAGE 18</b>	<b>FITTINGS</b> <b>AQUA WYE</b> <i>ALUM S80</i>  <b>PAGE 18</b>
<b>FITTINGS</b> <b>AQUA F X M REDUCER</b> <i>PVC</i>  <b>PAGE 18</b>	<b>FITTINGS</b> <b>STEEL REDUCER</b>  <b>PAGE 18</b>	<b>FITTINGS</b> <b>AQUA CAP</b> <i>PVC</i>  <b>PAGE 18</b>	<b>MANIFOLDS</b> <b>AQUA GROOVE ENDS /</b> <b>AQUA GROOVE END X DEAD HEAD</b>  <b>PAGE 19</b>

## PICTURE INDEX

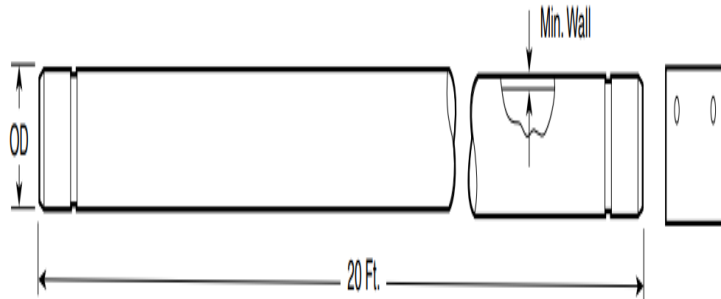
VALVES	VALVES	VALVES	VALVES
<b>AQUA FIRE VALVE</b> MANUAL	<b>AQUA STEEL FIRE VALVE</b> MANUAL	<b>AQUA BUTTERFLY</b> MANUAL	<b>AE1800 AIR RELEASE</b> AIR RELEASE
			
PAGE 20	PAGE 20	PAGE 20	PAGE 20

VALVES	VALVES	VALVES
<b>AQUA VIC CHECK VALVE</b> MANUAL VALVE	<b>BRONZE CHECK / AQUA PVC</b> MIP NIPPLE	<b>BRONZE CHECK / AQUA STEEL MIP NIPPLE</b>
		
PAGE 21	PAGE 20	PAGE 20

<b>AQUA GROOVER</b> <b>AQUA GROOVER</b> TOOL

PAGE 22

## AQUA PIPE



## SDR 12.4 HP 350 PSI

## SDR 17 250 PSI

## SDR 21 200 PSI

## SDR 26 160 PSI

Jabo #	Size	Jabo #	Size	Jabo #	Size	Jabo #	Size
NA	2"	014-10000	2"	NA	2"	NA	2"
NA	3"	014-10010	3"	014-10020	3"	NA	3"
014-10030	4"	014-10040	4"	014-10050	4"	014-10060	4"
014-10090	6"	014-10100	6"	014-10130	6"	014-10120	6"
014-10160	8"	014-10170	8"	014-10190	8"	014-10200	8"
*	10"	*	10"	*	10"	014-10210	10"

**PIPE SUPPLIED WITH 1-COUPLING & 2- SPLINES**

## Aquamine Pipe

## Pallet Pack and Truckload Quantities

Pipe Size	Feet Per Pallet Pack	Packs Per Truck	Feet Per Truck
2"	2,100	24	50,400
3"	920	24	22,080
4"	520	24	12,480
4" 350 psi	520	24	12,480
6"	400	20	8,000
6" 350 psi	400	16	6,400
8"	280	16	4,480
8" 350 psi	280	14	3,920
10"	160	16	2,560
12"	160	12	1,920

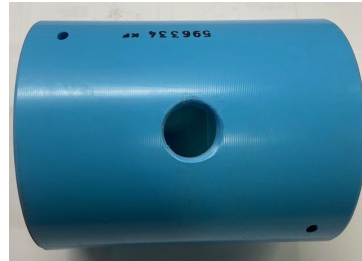
## AQUA COUPLINGS

## COUPLING



SDR 12.4 HP 350 PSI		STD SDR17-26	
Jabo #	Size	Jabo #	Size
014-10260	4"	014-10230	2"
014-10280	6"	014-10240	3"
014-10310	8"	014-10250	4"
<b>Model 2904</b>		014-10270	6"
		014-10300	8"
		<b>Model 2904</b>	

## OUTLET COUPLINGS



HP SDR 12.4		STD SDR17-26	
Jabo #	Size	Jabo #	Size
014-10520	4"X1-1/2"	014-10460	2"X 1"
014-10530	6"X1-1/2"	014-10450	3"X 1-1/2"
014-10540	8"X1-1/2"	014-10470	4"X 1"
<b>USED ON FIRE VALVE</b>		014-10480	4" X 1-1/2"
		014-10490	4" X 2"
		014-10500	6"X 1-1/2"
		014-10510	8" X 1-1/2"
		<b>Model 2930</b>	

FORMED OUTLET  
COUPLING  
PVC

Jabo #	Size
014-10570	4"X1-1/2"
014-10550	6"X1-1/2"
014-10560	6"X2"

AQUA PLAIN END PVC TO  
PLAIN-END HDPE  
TRANSITION COUPLING

Jabo #	Size
014-10400	2"
014-10410	3"
014-10420	4"
014-10430	6"
014-10440	8"
<b>Model 2971</b>	

AQUA PLAIN-END PVC  
TO VIC GROOVE  
TRANSITION COUPLING

Jabo #	Size
*	2"
*	3"
014-10390	4"
*	6"
*	8"
<b>Model 2972</b>	

## AQUA O-RINGS &amp; SPLINES

## O-RINGS



12.4 HP		STD (17-26)	
Jabo #	Size	Jabo #	Size
NA	2"	014-11160	2"
014-11180	4"	014-11170	4"
*014-11190	6"	*014-11190	6"
*014-11200	8"	*014-11200	8"
4" HAS DIFFERENT O'RINGS FOR HP AND STD			
*6"-8" ONE O-RING FITS BOTH HP AND STD			

## HP SPLINES

## SQUARE



SDR 12.4 HP 350 PSI

Jabo #	Size
014-11110	4"
014-11130	6"
014-11150	8"

*Splines are Square*

## STD SPLINES

## ROUND



STD SDR17-26

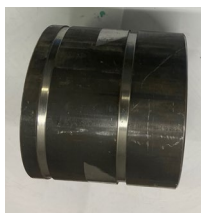
Jabo #	Size
014-11080	2"
014-11090	3"
014-11100	4"
014-11120	6"
014-11140	8"

*Splines are Round*

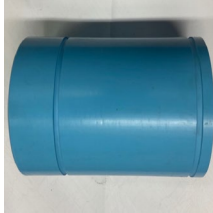
## AQUA TRANSITION FITTINGS

**AQUA GROOVE X  
SOLVENT  
AQUA PVC**

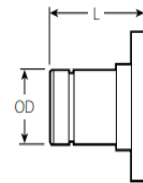

Jabo #	Size
014-10890	2"
014-10900	3"
014-10910	4"
*	6"
*	8"
*Non Stock Call Jabo Supply	
<b>Model 2906</b>	

**AQUA GROOVE X  
VICTAULIC GROOVE  
STEEL**


Jabo #	Size
*	2"
*	3"
014-10950	4"
014-10955	6"
014-10980	8"
*Non Stock Call Jabo Supply	
<b>Model 2907</b>	

**AQUA GROOVE X VIC  
GROOVE  
AQUA PVC**


Jabo #	Size
014-10920	2"
014-10930	3"
014-10940	4"
014-10960	6"
014-10970	8"
*Non Stock Call Jabo Supply	
<b>Model 2907</b>	

**AQUA GROOVE X  
FLANGE  
AQUA GROOVE X FLANGE**


Jabo #	Size
*NON STOCK CALL JABO	2"
	3"
	4"
	6"
*Non Stock Call Jabo Supply	
<b>Model 2916</b>	

AQUA GROOVE SETS BACK APPROXIMATELY 2-1/2" FROM THE END OF THE PIPE.

VICTAULIC GROOVE IS CLOSER TO THE END OF THE PIPE 5/8".

**AQUA GROOVE X MIP**

PVC



Jabo #	Size
014-10990	2"
014-11010	3"
014-11020	4"
014-11030	6"
014-11040	8"
<b>Model 2908</b>	
Length 5-1/2"	

**AQUA GROOVE X MIP**

STEEL



Jabo #	Size
014-11050	2"
014-11060	4"
014-11070	6"
014-11075	8"
<b>Model 2908</b>	

## AQUA FITTINGS

## 45 DEGREE ELBOW

## AQUA GROOVE 45

## PVC (STD)



## AQUA GROOVE 45

## STEEL

STEEL 45

## AQUA GROOVE 45

## ALUM S80



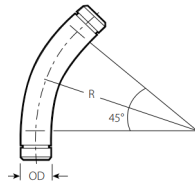
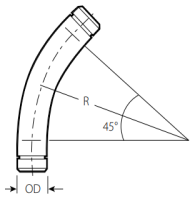
Jabo #	Size	Jabo #	Size	Jabo #	Size
014-10670	2"	*	2"	*	2"
014-10680	3"	*	3"	*	3"
014-10690	4"	014-19990	4"	014-80208	4"
014-10720	6"	014-20012	6"	014-80210	6"
014-10730	8"	*	8"	014-80220	8"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2912</b>		<b>Jabo Fabrication</b>		<b>Jabo Fabrication</b>	

## AQUA GROOVE HP LONG

## SWEEP 45

## AQUA GROOVE STD LONG

## SWEEP 45



Jabo #	Size	Jabo #	Size
*	2"	*	2"
*	3"	*	3"
014-10700	4"	014-10710	4"
*	6"	*	6"
*	8"	*	8"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2914</b>		<b>Model 2914</b>	



## AQUAMINE PIPE AND FITTINGS

## AQUA FITTINGS

## 90 DEGREE ELBOW

## AQUA GROOVE 90

## PVC



## AQUA GROOVE 90

## STEEL



## AQUA GROOVE 90

## ALUM S80



Jabo #	Size	Jabo #	Size	Jabo #	Size
014-10580	2"	*	2"	*	2"
014-10590	3"	*	3"	*	3"
014-10600	4"	014-20000	4"	014-80140	4"
014-10620	6"	014-20006	6"	014-80160	6"
014-10660	8"	*	8"	014-80180	8"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2910</b>		<b>Jabo Fabrication</b>		<b>Jabo Fabrication</b>	

AQUA GROOVE STD LONG  
SWEEP 90AQUA GROOVE HP  
LONG SWEEP 90

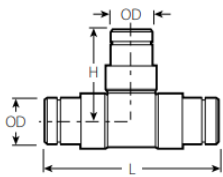
Jabo #	Size	Jabo #	Size
*	2"	*	2"
*	3"	*	3"
014-10610	4"	*	4"
014-10640	6"	014-10630	6"
*	8"	014-10650	8"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2914</b>		<b>Model 2914</b>	

## AQUA FITTINGS

## TEE &amp; REDUCING TEES

## AQUA GROOVE TEE

PVC



## AQUA GROOVE TEE

STEEL



## AQUA GROOVE TEE

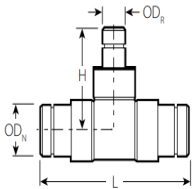
ALUM S80



Jabo #	Size	Jabo #	Size	Jabo #	Size
014-10740	2"	*	2"	*	2"
014-10750	3"	*	3"	*	3"
014-10760	4"	014-20040	4"	014-80240	4"
014-10770	6"	014-20060	6"	014-80260	6"
014-10780	8"	*	8"	014-80280	8"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2917</b>		<b>Jabo Fabrication</b>		<b>Jabo Fabrication</b>	

AQUA GROOVE  
REDUCING TEE

PVC

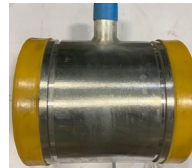
AQUA GROOVE REDUCING  
TEE

STEEL

STEEL REDUCING TEE

AQUA GROOVE  
REDUCING TEE

ALUM S80



Jabo #		Size		Jabo #		Size	
014-10790	4 X 2"	Call Jabo with size and ask for Aqua Groove Steel Reducing Tee	2"	014-82040	4"X 1-1/2"		
014-10800	6 X 2"		3"	014-82060	6"X 1-1/2"		
014-10810	6 X 4"		4"	014-82080	8"X 1-1/2"		
014-10820	8 X 6"		6"	014-82180	8"X 2"		
Model 2917			8"	Jabo Fabrication			
			*Non Stock Call Jabo Supply				
			Jabo Fabrication				

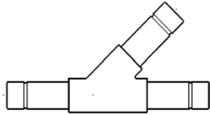
## AQUAMINE PIPE AND FITTINGS

## AQUA FITTINGS

## CAP / WYE / REDUCERS

## AQUA GROOVE WYE

PVC



## AQUA GROOVE WYE

ALUM 80

AQUA FEMALE X MALE  
REDUCER

PVC



## AQUA STEEL REDUCER

STEEL



Jabo #	Size	Jabo #	Size	Jabo #	Size	Jabo #	Size
*	2"	*	2"	014-10320	3" X 2"	*	3" X 2"
*	3"	*	3"	014-10330	4" X 2"	*	4" X 2"
014-10830	4"	014-80340	4"	014-10340	4" X 3"	*	4" X 3"
*	6"	014-80360	6"	014-10350	6" X 2"	*	6" X 2"
*	8"	014-80380	8"	014-10360	6" X 4"	014-20010	6" X 4"
<i>*Non Stock Call Jabo Supply</i>		<i>*Non Stock Call Jabo Supply</i>		014-10370	8" X 4"	*	8" X 4"
		<b>Model 2914</b>		014-10380	8" X 6"	*	8" X 6"
				<b>Model 2919</b>		<b>Model 2919</b>	
						JABO FABRICATION	

## AQUA GROOVE CAP

PVC




Jabo #	Size
014-10840	2"
014-10850	3"
014-10860	4"
014-10870	6"
*	8"
<i>*Non Stock Call Jabo Supply</i>	
<b>Model 2915</b>	

## AQUAMINE PIPE AND FITTINGS

## MANIFOLDS

## AQUA MANIFOLDS (AQUA X DEADHEAD)

STEEL					
Below photo 4" pipe , 4 Outlets (2ea -1-1-/2 and 2ea 2" Ball Valves)					
					
END CONNECTIONS- AQUA GROOVE X CAP					

JABO SUPPLY CAN FABRICATE ANY SIZE MANIFOLD IN OUR FABRICATION SHOP. THE ONES LISTED ON THIS PAGE ARE THE MOST COMMON TYPES AND SIZES.

Jabo #	Size	#Outlets	# 1-1/2 Ball Valves	# 2" Ball Valves
014-30001	4"	4	4	0
*	4"	4	2	2
*	4"	5	4	1
*	6"	4	4	0
*	6"	5	4	1
*	8"	5	4	1
*Non Stock Call Jabo Supply				

IF OTHER SIZES AND STYLES ARE REQUIRED PLEASE PROVIDE THE FOLLOWING INFO TO YOUR JABO CRS.

## AQUA MANIFOLDS (AQUA GROOVE X AQUA GROOVE)

STEEL					
Below photo 4" pipe , 4 Outlets (2ea -1-1-/2 and 2ea-2" Ball Valves)					
END CONNECTIONS: AQUA GROOVE X AQUA GROOVE					

1. PIPE SIZE

2. END CONNECTIONS

3. # OF OUTLET

4. # OF BALL VALVES

5. SIZES OF BALL VALVES

Jabo #	Size	#Outlets	# 1-1/2 Ball Valves	# 2" Ball Valves
014-30000	4"	4	4	0
*	4"	4	2	2
*	4"	5	4	1
*	6"	4	4	0
*	6"	5	4	1
*	8"	5	4	1


*\*Non Stock Call Jabo Supply*

## AQUAMINE PIPE AND FITTINGS


## AQUA VALVES

## FIRE OUTLET VALVE

## PVC FIRE VALVE

<b>Part #</b>	
<b>Consist of:</b>	
1. Outlet Coupling	
2. Carbon Steel Nipple	
3. 1-1/2" Ball Valve	
<b>Jabo #</b>	<b>Size</b>
*	2"
*	3"
014-11270	4"
014-11280	6"
*	8"
<b>Jabo Fabrication</b>	


## STEEL FIRE VALVE

<b>Part #</b>	
Steel Fittings	
SS Nipple	
1-1/2 Ball	
<b>Other</b>	
CS Nipple	
Galvanized Nipple	
<b>Jabo #</b>	
*	2"
*	3"
014-40000	4"
014-40006	6"
*	8"
<b>Jabo Fabrication</b>	


## BUTTERFLY, / AIR RELEASE

## AQUA BUTTERFLY VALVE

## MANUAL

	
<b>Jabo #</b>	<b>Size</b>
014-11220	2"
014-11230	3"
014-11240	4"
014-11250	6"
*	8"
<b>Model 2957</b>	

## AE1800 AIR RELEASE

	
<b>Jabo #</b>	<b>Size</b>
014-99200	2"
*	3"
014-99400	4"
014-99600	6"
*	8"
<b>Jabo Fabrication</b>	

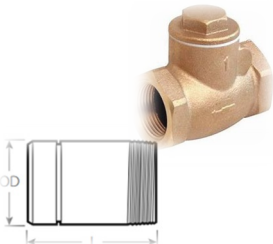
## AQUA VALVES

## CHECK VALVES

## AQUA -VICTAULIC CHECK VALVE ASSEMBLY

<b>Part #</b> <b>Consist of :</b>		
Vic 716 Check Valve		
Vic 177 Coupling		
Vic X Aqua Fitting		
Vic 716	Vic 177	Vic X Aqua
FULLY ASSEMBLED		
<b>Jabo #</b>	<b>Size</b>	<b>ORDER BY JABO #</b>
*	2"	
*	3"	
014-99104	4"	
014-99106	6"	
014-99108	8"	
<b>*Non Stock Call Jabo Supply</b>		
<b>Jabo Fabrication</b>		

## AQUA CHECK VALVE ASSEMBLY BRONZE

<b>Part # Consist of:</b>		
Bronze Check Valve		
Aqua PVC Threaded Nipple		
<b>BRONZE CHECK VALVE / AQUA PVC AQUA X MIP</b>		
<b>Jabo #</b>	<b>Size</b>	<b>MADE UP WITH PVC AQUA X MIPT FITTING AND BRONZE CHECK VALVE</b>
014-99102	2"	
*	3"	
014-99105	4"	
<b>*Non Stock Call Jabo Supply</b>		
<b>Only Available up to 4"</b>		
<b>Jabo Fabrication</b>		

## AQUA CHECK VALVE ASSEMBLY BRONZE

		
<b>Part # Consist of :</b>		
Aqua Groove x Steel MIP Nipple		
Bronze Check Valve		
BRONZE CHECK VALVE / AQUA STEEL NIPPLES		
<b>Jabo #</b>	<b>Size</b>	<b>MADE UP WITH STEEL AQUA GROOVE X MIPT FITTING AND BRONZE CHECK VALVE</b>
*	2"	
*	3"	
014-99990	4"	
<b>*Non Stock Call Jabo Supply</b>		
<b>Only Available up to 4"</b>		
<b>Jabo Fabrication</b>		

**AQUA TOOLS**

**GROOVING TOOL**

**AQUAMINE GROOVING TOOL**



Jabo #	Size
014-99800	F/4-6"



## AQUAMINE PIPE AND FITTINGS

# AQUAMINE PIPE & FITTINGS



JABO SUPPLY SINCE 1964 SERVICE IS MORE THAN A PROMISE

(304)-736-8333