

SPECIALTY

+ WIL-LUBE	1
+ CLAMPS	2
+ VALVES	3
+ CAM-LOCK ADAPTORS	4
+ STRAINER BASKETS	5
+ CUSTOM FABRICATION	6
+ WELLPOINT EQUIPMENT	7





WIL-LUBE TUB

SIZE	PART NUMBER
16 oz	008LUB 16T
CASE*	0000000000

*One case contains (24) 1lb tubs.



WIL-LUBE TUB SQUEEZE PACK

1 oz	008LUB 1.0P
BULK*	008LUB 1.0P

*A minimum order of 250 pieces is required for bulk pricing discounts.

Wil-lube is a lubricant, sealant and protectant for your coupling systems that creates operational efficiencies, minimizes leaks and protects systems from corrosion.

Wil-lube lubricant is available in convenient 16 oz. tubs and 1 oz. squeeze packs for ease of use and application before coupling the system. When properly lubricated and aligned, couplings will no longer require the use of a cheater bar or wrench to close. This dramatically reduces set up time, helps accidental cutting or damage to the O-ring and damage to the locking lever clamping part of the equipment.

System integrity is also greatly enhanced by lubricating the O-ring or gasket with Wil-Lube, thus minimizing leaks and the costly expenses of clean-up or system reconfiguration. Wil-lube is the perfect lubricant for your wastewater, sewer by-pass and general pumping applications.

- + Wil-lube is a vegetable-based lubricant that will not deteriorate specialty O-rings, such as Buna O-rings.
- + Wil-lube can be used with any Ball & Socket style, Cam-lock, Pin-lug O-ring or gasket.
- + Wil-lube increases labor efficiency by improving clamping times in system set-up and by reducing leaks and maintenance time.
- + Wil-lube also decreases corrosion in permanent and semi-permanent systems where metal-on-metal contact points exist.

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

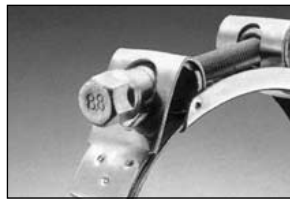
© 2008 WIL-LOC

WIL - 110508



PART NUMBER	RANGE MM	RANGE INCH
SINGLE BOLT HOSE CLAMPS		
302 CS1.45	37 - 40	1 7/16 - 1 9/16
302 CD1	47 - 51	1 27/32 - 2
302 CD2	51 - 55	2 - 2 5/32
302 CD2X	55 - 59	2 5/32 - 2 5/16
302 CS2	59 - 63	2 5/16 - 2 15/32
302 CS2X	63 - 68	2 15/32 - 2 11/16
302 CS2XX	68 - 73	2 11/16 - 2 7/8
302 CS2.87	73 - 79	2 7/8 - 3 3/32
302 CD3	79 - 85	3 3/32 - 3 5/16
302 CS3	85 - 91	3 5/16 - 3 9/16
302 CD3X	91 - 97	3 9/16 - 3 13/16
302 CD4	104 - 112	4 3/32 - 4 3/8
302 CS4	112 - 121	4 3/8 - 4 3/4
302 CD4X	121 - 130	4 3/4 - 5 1/8
302 CD5	130 - 140	5 1/8 - 5 1/2
302 CS5	140 - 150	5 1/2 - 5 7/8
302 CD6	150 - 162	5 7/8 - 6 3/8
302 CS6	162 - 174	6 3/8 - 6 7/8
302 CD6X	174 - 187	6 7/8 - 7 3/8
302 CD8	200 - 213	7 7/8 - 8 3/8
302 CS8	213 - 226	8 3/8 - 8 7/8
302 CS8X	226 - 239	8 7/8 - 9 3/8
302 CS10	265 - 278	10 7/16 - 10 29/32
302 CS12	317 - 330	12 7/16 - 13

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.



The bolt is made from high grade steel, zinc plated (W2) or stainless steel (W4).



The stainless steel band has beveled edges to prevent damage to the hose.



Only regular tools are needed to tighten the bolt. Deep sockets to reach a nut are not required.

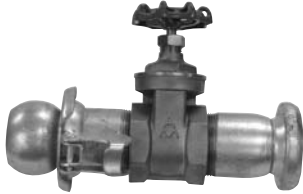
TECH TIP

Band & Housing: SS X8Cr 17, (DIN 1.4016)(AISI-430).
 Screw & Other: grade 8.8 zinc plated.
 Recommend working at 75% of the maximum values.



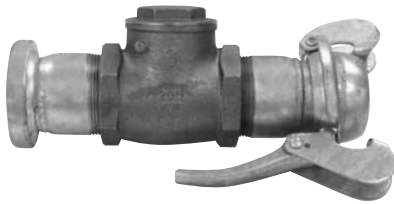
PVC BALL VALVES

SIZE	PART NUMBER	WEIGHT	
2"	170 PVCBA2	N/A	
3"	170 PVCBA3	N/A	
4"	170 PVCBA4	N/A	



BRASS GATE VALVES

SIZE	PART NUMBER	WEIGHT	
2"	172 BGVA2	N/A	
3"	172 BGVA3	N/A	
4"	172 BGVA4	N/A	



BRASS CHECK VALVES

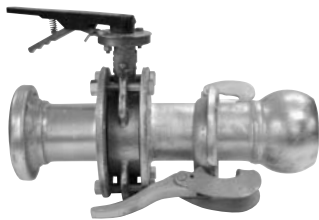
SIZE	PART NUMBER	WEIGHT	
2"	173 BCVA2	N/A	
3"	173 BCVA3	N/A	
4"	173 BCVA4	N/A	



FLANGED CHECK VALVES

Galvanized Check Valve

SIZE	PART NUMBER	WEIGHT	
4"	174 FGCVA4	N/A	
6"	174 FGCVA6	N/A	
8"	174 FGCVA8	N/A	
10"	174 FGCVA10	N/A	
12"	174 FGCVA12	N/A	



FLANGED BUTTERFLY VALVES

Galvanized Butterfly Valve

SIZE	PART NUMBER	WEIGHT	
4"	171 BFVA4	N/A	
6"	171 BFVA6	N/A	
8"	171 BFVA8	N/A	
10"	171 BFVA10	N/A	
12"	171 BFVA12	N/A	

NOTE: Stand-alone valves are available for purchase.

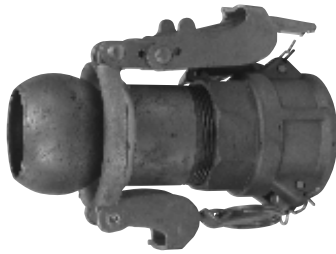
TECH TIP

Most hoses expand and contract with weather and heavy usage. Wil-loc bolt clamps are designed to allow adjustment in the field. To tighten your Wil-loc clamps, or to remove your valuable hose ends, all you need is an adjustable wrench.

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

© 2008 WIL-LOC

WIL - 110508



FEMALE CAM TO BALL / MALE

SIZE	PART NUMBER	WEIGHT
2"	028 BFC2	3.00 lbs
3"	028 BFC3	6.00 lbs
4"	028 BFC4	11.00 lbs
6"	028 BFC6	21.00 lbs



MALE CAM TO BALL / MALE

SIZE	PART NUMBER	WEIGHT
2"	027 BMC2	3.00 lbs
3"	027 BMC3	6.00 lbs
4"	027 BMC4	11.00 lbs
6"	027 BMC6	21.00 lbs



FEMALE CAM TO SOCKET / FEMALE

SIZE	PART NUMBER	WEIGHT
2"	048 SFC2	2.00 lbs
3"	048 SFC3	4.00 lbs
4"	048 SFC4	5.00 lbs
6"	048 SFC6	15.00 lbs



MALE CAM TO SOCKET / FEMALE

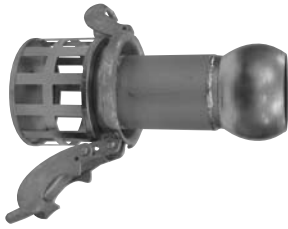
SIZE	PART NUMBER	WEIGHT
2"	047 SMC2	2.00 lbs
3"	047 SMC3	4.00 lbs
4"	047 SMC4	5.00 lbs
6"	047 SMC6	15.00 lbs

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

TECH TIP

The 2" - 6" cam-lock components used for Wil-loc's cam-lock adapters are manufactured to MIL-C-274878F specifications. Conformance to this specification assures complete compatibility and product quality control.

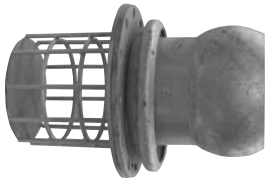
Wil-loc offers a wide range of adapters. Contact Wil-loc for any adapter configuration.



SQUARE STRAINER BASKETS / B-STYLE COUPLING

2pc with Threaded Ball / Male

SIZE	PART NUMBER	WEIGHT
2"	316 SBTSA2C	4.50 lbs
3"	316 SBTSA3C	8.05 lbs
4"	316 SBTSA4C	14.00 lbs
6"	316 SBTSA6C	27.15 lbs
8"	316 SBTSA8C	58.55 lbs



SQUARE STRAINER BASKETS / A-STYLE COUPLING

2pc Flange Strainer Ball

10"	316 SBTSA10C	85.00 lbs
12"	316 SBTSA12C	114.00 lbs



ROUND STRAINER BASKETS / B-STYLE COUPLING

2pc with Threaded Long Ball / Male

2"	319 SBTRA2C	4.90 lbs
3"	319 SBTRA3C	8.75 lbs
4"	319 SBTRA4C	13.20 lbs
6"	319 SBTRA6C	26.95 lbs
8"	319 SBTRA8C	51.40 lbs

ROUND STRAINER BASKETS / A-STYLE COUPLING

10"	319 SBTRA10C	53.00 lbs
12"	319 SBTRA12C	78.00 lbs



SQUARE STRAINER BASKETS

Flange Square Strainer

10"	316 SFSB10	42.00 lbs
12"	316 SFSB12	48.00 lbs



SQUARE REPLACEMENT BASKETS

2"	317 STRB2	1.40 lbs
3"	317 STRB3	1.95 lbs
4"	317 STRB4	2.48 lbs
6"	317 STRB6	6.05 lbs
8"	317 STRB8	21.00 lbs



ROUND REPLACEMENT BASKETS

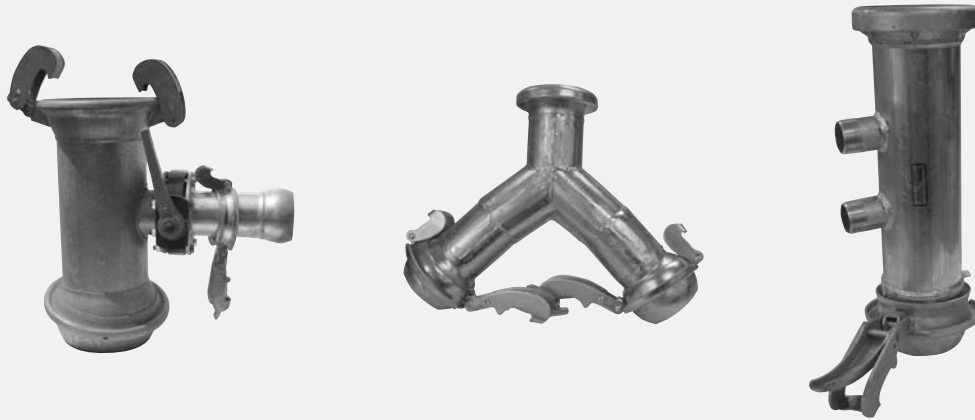
2"	318 STRB2	1.80 lbs
3"	318 STRB3	2.65 lbs
4"	318 STRB4	2.60 lbs
6"	318 STRB6	5.80 lbs
8"	318 STRB8	13.00 lbs

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

© 2008 WIL-LOC
WIL - 110508

Wil-loc knows that no job is the same. Sometimes having the right part or piece of equipment can turn a nightmare job into a smooth one. While we have tried to assemble a complete line of quality products for your industrial plumbing needs, sometimes you need a custom piece to get the job done.

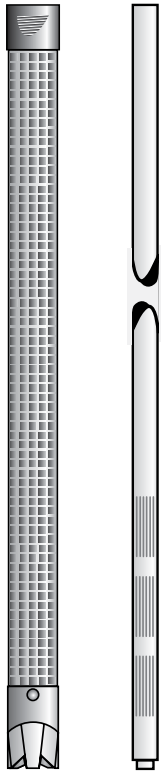
Contact Wil-loc and talk to our system specialists to design the perfect custom piece of Wil-loc plumbing.



PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

TECH TIP

Round-hole strainer baskets should be used in clean water applications. With liquids that are higher in viscosity than 1.0 weight, square-hole strainers should be used. While the round-hole strainers will filter out larger solids, they are also more likely to clog.



*1.

*2.

***1. STAINLESS STEEL SELF JETTING WELLPOINTS**

SIZE	PART NUMBER	WEIGHT
18"	141 WPS-1	8.00 lbs
28"	141 WPS	11.00 lbs

Screen Size = .012

***2. PVC WELLPOINTS**

SIZE	PART NUMBER	WEIGHT
1.5" x 20' FINE	141 WPP F	10.00 lbs
1.5" x 20' MEDIUM	141 WPP M	10.00 lbs
1.5" x 20' COARSE	141 WPP C	11.00 lbs

Screen Sizes; Fine = .010, Medium = .016, Coarse = .025

STEEL WELLPOINT ACCESSORIES

DESCRIPTION	PART NUMBER	WEIGHT
2" Socket x 1.5" Female Thread	142 SFT	1.00 lbs
2" Socket x 1.5" Male Thread	142 SMT	1.00 lbs
2" Socket x 2.0" Female Thread	142 SFT2	1.00 lbs

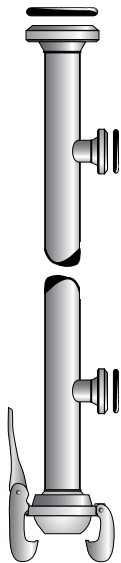
FOUR INCH HEADER PIPES

DESCRIPTION	PART NUMBER	WEIGHT
4" x 10' Header / 3 inlets	140 H4-10-3	41.00 lbs
4" x 10' Header / 6 inlets	140 H4-10-6	44.00 lbs
4" x 20' Header / 6 inlets	140 H4-20-6	66.00 lbs

SIX INCH HEADER PIPES

DESCRIPTION	PART NUMBER	WEIGHT
6" x 3' Header / 1 inlets	140 H6-3	34.00 lbs
6" x 6' Header / 2 inlets	140 H6-2	47.00 lbs
6" x 10' Header / 3 inlets	140 H6-10	63.00 lbs
6" x 10' Header / 9 inlets	140 H6-10-9	69.00 lbs
6" x 20' Header / 6 inlets	140 H6-20	99.00 lbs

8" galvanized steel wellpoint header pipe available upon request.



GLAVANIZED HEADER PIPE SPECS

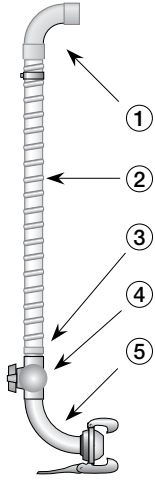
	I.D.	WALL THICKNESS	W.P. P.S.I.	VAC. RATING
4" Galvanized Steel Header	4.25	0.071	175	28 hg
6" Galvanized Steel Header	6.00	0.071	175	28 hg

Specifications to 1/8 of an inch // Specifications subject to change.

NOTE: 8" Galvanized steel header pipe is available. Please allow extra time for delivery.

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.

© 2008 WIL-LOC
WIL - 110508



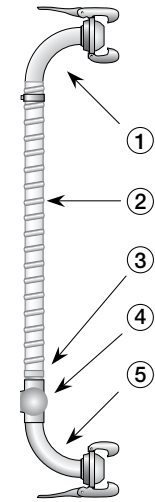
PVC WELLPOINT SWINGER AS.

SIZE	PART NUMBER	WEIGHT
3'	141 SWPA	5.00 lbs
6'	141 SWPA-6	6.00 lbs
9'	141 SWPA-9	8.00 lbs

PVC SWINGER COMPONENTS

1. PVC RISER TO HOSE ADAPTER	142 PRA
2. SWINGER HOSE 1.5" x 36"	142 WFHA
3. PVC ADAPTER TO THREADED	142 PAT
4. PVC BALL VALVE / THREADED	142 PBV
5. 2" B 90 x 1.5" MALE THREADED	142 B9MT

PRICE AND DISCOUNT STRUCTURES SUBJECT TO CHANGE WITHOUT NOTICE.



STEEL WELLPOINT SWINGER AS.

3'	141 SWSPA	8.00 lbs
6'	141 SWSPA-6	9.00 lbs
9'	141 SWSPA-9	11.00 lbs

STEEL WELLPOINT SWINGERS

1. 2" B 90 x 1.5" MALE TAIL	142 B9H
2. SWINGER HOSE 1.5" x 36"	142 WFHA
3. PVC ADAPTER TO THREADED	142 PAT
4. PVC BALL VALVE / THREADED	142 PBV
5. 2" B 90 1.5" MALE THREADED	142 B9MT

SWINGER HOSE EXTENSION AS.

3'	142 SHEA-3
6'	142 SHEA-6
9'	142 SHEA-9



TECH TIP

All of Wil-loc's standard wellpoint swingers come with bright red PVC ball valve handles. This makes it very easy for the operator to tell which valves are open and which are closed.

TERMS & CONDITIONS

ACCEPTANCE

Unless otherwise stated herein, quotations must be accepted by a purchase order or purchase order acknowledgement in writing within two (2) weeks from the date of the quotation or before shipment of product; whichever is first. All quantities are estimates only; availability is based upon inventory levels as of the date of the quote. The customer is responsible for actual item quantities required for completion of scope of work. Prices quoted are based upon quantity as indicated. All shipments are subject to prior approval of Purchaser's credit.

TERMS OF PAYMENT

Terms are net thirty (30) days from invoice date, unless otherwise agreed to in writing. All amounts past due bear interest during the time they remain unpaid at a rate of 1.5% per month (18% per annum). If the Purchaser shall fail to make payments in accordance to the terms agreed upon, the Seller may defer further shipment until such payments are made or terminate the contract. The Seller may otherwise defer shipment, require payment for any shipment hereunder in advance or terminate the contract if the Purchaser's financial responsibility becomes unsatisfactory to the Seller. Minimum order is \$100.

PRICE AND AVAILABILITY

All prices, terms and conditions of sale are subject to change without prior notice. The prices listed in our printed material or on the Wil-loc website are references only and not to be considered as an offer to sell. Buyer agrees to all terms and conditions of Seller upon the placement of any and all purchase orders. Verify actual availability with a Wil-loc sales representative on the date the order is placed.

SALES TAX

Unless specifically stated otherwise, quoted prices do not include sales tax. We are required by law to collect all applicable state and local taxes on orders shipped within Minnesota, and on product customer picks up at the Seller's location. If Purchaser is tax exempt, Purchaser must submit certificate of exemptions for Seller's files.

LIABILITY & WARRANTY

Having no control over use of the products of this quote, we assume no liability connected with their use. Under no circumstances is the Seller liable for any loss, damage, or expenses of any kind arising out of the use or inability to use our products. All products are covered by normal manufacturer's warranties. No representative of Wil-loc, Inc. has the authority to waive, alter, or add provisions to this warranty. This warranty is EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, any implied warranty or merchantability or fitness for a particular purpose. The Buyer's sole and exclusive remedy against Wil-loc, Inc. shall be for the repair or replacement, at the option of Wil-loc, Inc., of defective products as provided herein. No other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available to Buyer. The Seller shall not be responsible for any direct or indirect damages whatsoever caused by the delays beyond control of the Seller, and without limiting the generality of the foregoing it shall not be responsible for any damages due to delays caused by fires, strikes, lockouts, labor difficulties, material procedure delays, or any other cause beyond its control.

PRICE/FREIGHT RATES

Freight is FOB Shipping Point unless stated otherwise. All freight quotes are estimates and are subject to actual costs incurred. If the Purchaser requests product to be shipped to a location other than the quoted shipping point, Purchaser is responsible for additional freight costs. Oversized or heavy items are shipped via motor freight. If overnight, next day, or other expedited delivery is needed, Seller will ship merchandise by any available express service of Purchaser's choosing at Purchaser's expense. A \$5.00 handling fee will be charged to Collect and/or Drop Shipments.

SHIPPING ERRORS

Any error in weight, number or other specifications must be noted on the bill of lading, and any claim arising therefore must be made in writing within ten (10) days after the receipt by the Purchaser of the equipment, materials or goods sold.

CANCELLATION

Purchase orders are not subject to cancellation as a whole or part, and are not subject to change without approval of the Seller. Cancellations of any specialty fabricated items on which work has begun will be accepted only upon payment of reasonable charges, taking into account expenses already incurred, and commitments already made by Seller. See RETURNED MATERIALS below.

DAMAGE IN SHIPMENT

Despite our best efforts, items may occasionally be damaged in transit. Freight carriers are liable for damages only when damage is indicated on the bill of lading before you sign for the shipment. Therefore, we recommend that you inspect the outside and contents of all cartons received. If any damage is found, write details on the bill of lading and save the shipment, including the outside container and inside packing material. Ask the delivery carrier to make an inspection and document damage immediately. Per ICC regulations, it is the responsibility of the consignee to file a damage claim with the carrier promptly after inspection.

RETURNED MATERIALS

The amount of credit, if any, allowed to the Purchaser for the materials returned, shall be the sole discretion of the Seller. Most items may be returned within 30 days of receipt. Specialty fabricated items are non-refundable or returnable. Please call, fax, or write our Customer Service Department for a Return Authorization Number and shipping instructions prior to return. Our standard restocking charge is 15%. Shipping charges should be prepaid unless otherwise arranged in advance. All merchandise must be carefully packed and will be subject to a charge if not in saleable condition.
