



PATENT NO.'S 3252474 and 3336937



BPV SERIES BULLET® PIERCING VALVES

SUPCO'S "Bullet® Piercing Valve" utilizes the same type of gasket found under the head plate of most air conditioning compressors. When installed, the gasket actually compresses the copper tubing .020" creating a "Permanent", leakproof seal that will withstand any pressure and temperature for the life of the unit.

The ONLY valve with a permanent type, patented gasket application!

APPLICATIONS

- Install on the high side as a "Permanent" valve on the job
- The Bullet® Piercing Valve will not leak
- Install on round suction lines or uneven tubing

FEATURES

- Hex key wrench included — No additional tools required
- Nonpositional mounting — No adapter valve required
- Precision piercing needle is engineered for concentricity and hardness to insure perfect seating every time
- Patented valve gasket application provides 50 times more sealing area than competitive "O" ring types
- A sealing force of over 180 inch lbs., torque tested with 500 lbs., pressure tested at 250°F
- Requires only a 2" clearance area for installation and operation
- Provided with a corrosion resistant plated and lacquered finish



BPV SERIES BULLET® PIERCING VALVES

PART NO.	O.D. TUBING SIZE	PACKAGING
BPV31	1/4", 5/16", 3/8"	12/Box
BPV21	1/2", 5/8"	8/Box
BPV36	3/16"	12/Box
BPV14	1/4"	12/Box
BPV56	5/16"	12/Box
BPV38	3/8"	12/Box
BPV12	1/2"	8/Box
BPV58	5/8"	8/Box
BPV34	3/4"	1/Box
BPV78	7/8"	1/Box

NOTE: BPV31 and BPV21 are furnished with adapter sleeves for indicated multiple use applications.

BPV31 Bullet® Piercing Valves are available in an attractive countertop display box containing 48 valves. Specify BPV31D when ordering.



PATENT NO.'S 381270 and 3554217

TAP INTO TUBING WITHOUT SHUTTING DOWN, DRILLING OR CUTTING!

STV SERIES SELF-TAPPING WATER VALVES

FEATURES

- Self piercing on copper tubing or .035 wall hard PVC
- Can be installed on pipe with existing hole
- Fits 3/8" O.D. through 1 3/8" O.D. tubing or pipe
- Threaded bottom bracket for easier installation
- Includes all fittings necessary for copper and plastic tubing
- Stainless Steel piercing needle
- Molded gasket has a two-stage seal on both tubing and valve



FOR ALL TUBING FROM 3/8" TO 1 3/8" O.D.

PART NO.	FLOW RATE	OUTLET	PIERCING NEEDLE	APPLICATION
STV2***	1 G.P.M.	1/4" Comp.	1/8" Dia. (Hollow)	Ice Maker Kits
STV3	1 G.P.M.	1/4" Comp.	1/8" Dia. (Hollow)	Humidifiers Kits
STV4*	1 G.P.M.	1/4" Comp.	3/32" Dia. (Solid)**	Humidifiers Kits

- NOTES:**
- *Furnished with 1/8" M.P.T. on body valve
 - **Needle retracts with spindle
 - ***STV2 has a reversible lower bracket (as illustrated) designed to prevent 3/8" tubing from collapsing. All other brackets are standard flat design.

The quickest and lowest cost method available for tapping into tubing or pipe without shutting down, drilling or cutting.



STV2D CONVENTIONAL-TYPE VALVE

Conventional type valve can be used on up to 1 3/8" O.D. copper tubing or 1/2" or 3/4" galvanized iron water pipe by drilling 1/4" hole in pipe. Installing pilot tube and tightening allows for easy installation. Comes complete with fittings for 1/4" O.D. copper tubing or 1/4" O.D. plastic tubing connections.

Order Part No. **STV2D (Drill-type)**



PATENT NO.'S. 381270 & 3554217

NOTE: USE NEW PART NUMBERS WHEN ORDERING.

ICE MAKER/HUMIDIFIER KITS

Each kit contains Supco's unique "Self-Tapping Valve" and all the fittings necessary for installations with copper or plastic tubing.

FEATURES

- Installs quickly and easily with Self-Tapping Valve
- Fits 3/8" to 1" O.D. soft or hard tubing
- Eliminates shock hazard; no drilling required
- Water lines do not have to be drained; the water does not have to be shut off
- Can be installed under any sink or from any branch line



NEW PART NO.	OLD PART NO.	KIT CONTENT
IST2	IST-2	Tapping valve and all fittings (without tubing)
PT25	IST-3	Tapping, all fittings and 25' of 1/4" O.D. plastic tubing
PT25E	—	"Economy Kit" (no flare fittings)
C15	—	Tapping valve, all fittings and 15' of 1/4" O.D. copper tubing (no flare)
C25	—	Tapping valve, all fittings and 25' of 1/4" O.D. copper tubing (no flare)
C15F	CIST-16	Tapping valve, all fittings and 15' of 1/4" O.D. flared copper tubing
C25F	CIST-3	Tapping valve, all fittings and 25' of 1/4" O.D. flared copper tubing



TAP INTO ANY TUBE OR PIPE WITHOUT SHUTTING DOWN, DRILLING OR CUTTING!

FTV SERIES SELF-TAPPING VALVES

APPLICATIONS

Humidifiers, water coolers, vending machines, oil lines and steam systems.

PART NO.	BRANCH TAP FITTING	APPLICATION
FTV1	3/8" SAE Flare	
FTV1A	3/8" MPT	1" Steel or brass pipe approx. 1 5/16" O.D.
FTV1B	1/4" FPT	1 1/4" Copper tubing (K,L or M), approx- 1 3/8" O.D.
FTV1C	3/8" Compression	
FTV34	3/8" SAE Flare	
FTV34A	3/8" MPT	3/4" Steel or brass pipe approx. 1 1/16" O.D.
FTV34B	1/4" FPT	1" Copper tubing (K,L or M), approx. 1 1/8" O.D.
FTV34C	3/8" Compression	
FTV12	3/8" SAE Flare	1/2" Steel or brass pipe approx. 7/8" O.D.
FTV12A	3/8" MPT	3/4" Copper tubing (K,L or M), approx. 7/8" O.D.
FTV12B	1/4" FPT	5/8" O.D. Copper FTV 12 comes complete w/insert
FTV12C	3/8" Compression	For use on 5/8" O.D. copper only

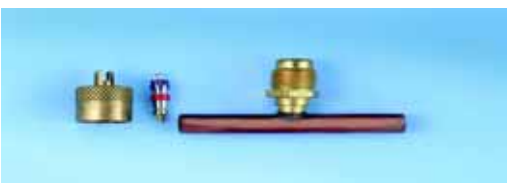
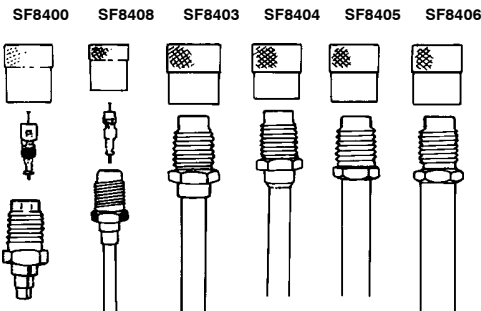
Not intended for gas applications.



SF8400 SERIES ECONOMY SERVICE VALVES

SERVICE VALVES - ECONOMY MODELS

PART NO.	I.D. HOLE	O.D	MOUNTING
SF8400	1/8"	3/16", 1/4", 5/16" Step	Braze Only with SF1515 Core
SF8408		1/8" Tube, 3/16", 1/4", 5/16" Step	
SF8403		3/16" Tube, 1/4" Step	
SF8404		1/4" Tube	
SF8405		5/16" Tube	
SF8406		3/8" Tube	



SF5421 TEE FITTING SERVICE VALVE

SF5421 is a copper tee with the body brazed on. Furnished complete with core and wrench cap. The 1/4" I.D. x 5/16" O.D. will service 1/4", 5/16", and 3/8" tubing.



(FLEXIBLE POLIMIDE)

SF1808 OIL TAP

The OIL TAP is installed on a semi-hermetic compressor for the changing of oil and testing procedures. The internal pressure helps discharge the oil from the crankcase and acid tests can be made while the compressor is running. It allows the addition by vacuum or removal by pressure of oil while compressor is running. And, you can detect hazardous refrigerant pooling in crankcase before start-up and control removal using compound gauge. They can be permanently installed.



SF5000 SERIES SADDLE VALVE COPPER TO COPPER

The SF5000 Series saddle valves for copper to copper brazing. Completely self tapping. Steel pin with core penetrates line and is locked into valve body in one operation, simply by tightening cap.

PART NO.	TUBING
SF5512	1/2" O.D.
SF5514	1/4" O.D.
SF5516	5/16" O.D.
SF5518	1 1/8" O.D.
SF5534	3/4" O.D.
SF5538	3/8" O.D.
SF5558	5/8" O.D.
SF5578	7/8" O.D.



TEE CONNECTORS

PART NO.	DESCRIPTION
SF9601	1/4" m. flare x 1/4" flare nut with depressor tip x 1/4" m. flare on the branch with one valve core
SF9602	1/4" m. flare with valve core x 1/4" m. flare x 1/4" f. flare nut with depressor tip on the branch
SF9603 <i>NEW!</i>	All brass connector tee. 1/4" m. flare with valve core and cap x 1/4" m. flare x 1/4" f. flare nut with depressor tip on the branch
SF9623 <i>NEW!</i>	1/4" m. flare x 1/4" m. flare x 1/4" m. flare with two valve cores but no caps



SF8000 SERIES UNIVERSAL LINE-VALVES

Available in various sizes. Copper Tee with the body brazed on. Two styles - a flared or straight end copper piece. (See chart below for exact size.)

STRAIGHT COPPER PIECE

PART NO.	LENGTH	I.D.	O.D.
SF8418	1 7/8"	1 1/8"	1 1/4"
SF8434	1 5/16"	3/4"	13/16"
SF8478	1 9/16"	7/8"	1"

FLARED COPPER PIECE

PART NO.	LENGTH	I.D.	O.D.
SF8412	1 3/4"	1/2"	9/16"
SF8414	2 9/32"	1/4"	5/16"
SF8416	2"	5/16"	3/8"
SF8458	2"	5/8"	11/16"
SF8438	2"	3/8"	7/16"



SF1818

SF1818 AND SF1414 BRASS BODIES

- Both bodies complete with neoprene seal core and cap.
- Each is a quarter male flare above the hex.



SF1818
(1/8" NPT-DRYSEAL)



SF1414
(1/4" MPT-DRYSEAL)



SF2035

SF2035 HOSE GAS RETAINING COUPLER

- 1/4" female flare retainer Sure-seal x 1/4" male flare



SF2090

SF2090 HOSE GAS RETAINING COUPLER

- 90° 1/4" female flare retainer x 1/4" male flare



SF2597

SF2595

SF2595 AND SF2597 GAUGE ADAPTER

SF2595 A 1 1/4" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare nut and a depressor tip. The end of the copper tube opposite the female flare has been swaged to allow 1/4" copper tube to enter for brazing.

SF2597 is a 1 1/4" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare and a depressor tip. The other end has a 1/4" male flare that has been brazed on. A core may be inserted in the 1/4" male flare, but is not provided.



SF5014

GAUGE ADAPTERS

PART NO.	DESCRIPTION
SF5014	Same as SF5036 except for 1/4" m. flare.
SF5036	1/4" adapter to 3/16" fittings. Contains depressor pin.



SF3600

LINE SERVICE VALVES

PART NO.	DESCRIPTION	PIPE THREAD
SF1010	1/8" copper tubing, wrench cap and core	—
SF2525	1/4" copper tubing, wrench cap and core	—
SF3600	1/8" ID hole, 3/16", 1/4", 5/16" steps, 1/8" MPT below hex, wrench cap and core	—
SF3602	1/4" copper tubing, 3/16" & 1/8" copper bushings, wrench cap and core	1/8" m.
SF3603	3/16" copper tubing, wrench cap and core	1/8" m.
SF3604	1/4" copper tubing, wrench cap and core	1/8" m.
SF3605	5/16" copper tubing, wrench cap and core	—
SF3606	3/8" copper tubing, wrench cap and core	—
SF3608	1/8" copper tubing, wrench cap and core	1/8" m.



SF4040 CHARGING HOSE FLOW-CONTROL VALVE

- Reliable and easy to use
- Install on the end of a charging hose and minimize refrigerant loss during servicing
- A quarter turn of the handle makes quick work of shutting on and off
- Straight flow through design offers maximum flow rate
- Brass depressor tip fully engages valve core



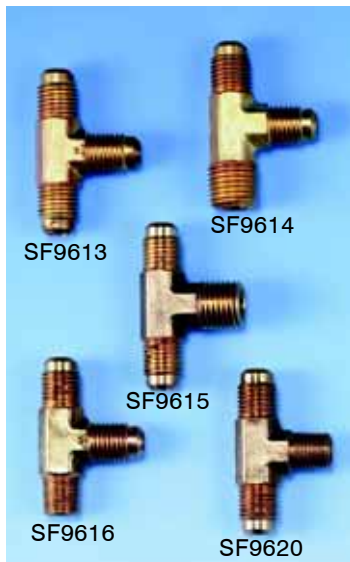
SF5050

SF2060

SF2060 & SF5050 THUMBSCREW CORE DEPRESSORS

For use on a 1/4" male flare to allow the core to be opened to the degree of flow desired. Solid brass construction. Compact design makes it ideal in close quarters.

PART NO.	DESCRIPTION
SF2060	For 1/4" male flares.
SF5050	For 1/4" male flares. Made small for use in close quarters



SF9613

SF9614

SF9615

SF9616

SF9620

SF9600 SERIES 1/4" FLARE FORGED ACCESS TEES

- Forged brass tee
- All 1/4" flares are threaded for valve cores

PART NO.	SIZE	MPT END I.D.
SF9613	1/4" m. flare x 1/4" m. flare x 1/4" m. flare, two valve cores, no caps	
SF9614	1/4" m. flare x 1/4" MPT x 1/4" m. flare access on branch, one cap and one valve core	5/16" for brazing a copper tube
SF9615	1/4" m. flare x 1/4" m. flare x 1/4" MPT on branch, one cap and one valve core	5/16" for brazing a copper tube
SF9616	1/4" m. flare x 1/8" MPT x 1/4" m. flare access on branch, one cap and valve core	1/4" for brazing a copper tube
SF9620	1/4" m. flare x 1/4" m. flare x 1/8" MPT on branch, one cap and valve core	1/4" for brazing a copper tube



SF2070

SF2070 HOSE GAS RETAINER AND CORE DEPRESSOR TOOL

This tool is attached to a charging hose, then it is coupled to an access fitting. Thumb screw the depressor tip down to depress the core and allow gas to flow through the hose. Thumb screw back to allow the core to shut off. The depressor tip rod will back seat in a Teflon gasket to retain the gas in the hose. There will be no loss of the gas in the hose when you disconnect from the access fitting.

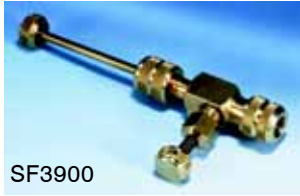


SF3500

BLOWER WHEEL PULLERS

A fast and easy method to remove blower wheel from shaft without damage to the blower, blower motor or shaft.

PART NO.	DESCRIPTION
SF3500	Drive bolt shank amd s/b and 1 1/4" hub
SF3510	Drive bolt shank amd s/b and 1 3/8" hub
SF3515	1-3/8" hub only
SF3525	1-1/2" hub only
SF3535	1-5/8" hub only



SF3900



SF3910

CORE REMOVAL TOOLS

PART NO.	DESCRIPTION
SF3900	Designed for removing and replacing a "Schrader" type core, without losing the charge. All brass construction.
SF3910	Same as above with an additional side port (1/4" male flare) with core.
SF5560	The shut off system with molded neoprene shut off gland for SF3900 and SF3910. Brass stem knob, retaining nut and gland, all in one piece.
SF5577	The brass rod with chuck, rear end sealing nut and knob, all in one piece.



SF3970 INTERNAL TEMPERATURE READING TOOL (MEASURES -58°F TO +302°F)

This two piece tool provides a better way of obtaining a temperature reading inside the system. It allows you to insert the digital thermometer through an access fitting, and you can adjust for superheat while you're inside. Furnished complete with core extractor tool and digital thermometer. Easy to follow instructions included. **Replaces SF3940 AND SF3960**



SF3930

CORE REMOVAL TOOL (WITH BALL VALVE)

PART NO.	DESCRIPTION
SF3920	Removes a valve core from a 1/4" male flare access fitting without loss of refrigerant. Because it has a ball valve inside rather than a stem-type valve, the tool can be closed with just a quarter turn.
SF3930	Same as above with an additional side port.
SF5555	All the o-rings necessary to repair any CRT, except the ones in the chuck that grab the core stem.



SF2010

ADAPTERS/COUPLERS

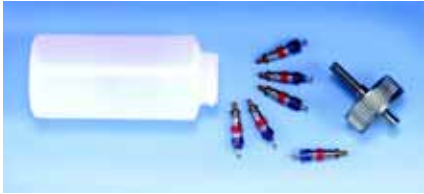
Quick coupler valve depressors complete with leakproof neoprene seal and depressor tips. Use to make connection between equipment with unlike threads. Made of CDA 360 brass. Available in straight and 90° configuration.

PART NO.	DESCRIPTION
SF2010	1/4" f. flare swivel x 1/4" m. flare access, 90° configuration. Depressor tip and seal, no valve core.
SF2012	1/4" f. flare swivel 1/2" male Acme, depressor tip and seal
SF2020	1/4" f. flare hex x 1/2" male Acme
SF2028	1/4" male flare x 1/2" Acme f. swivel, depressor tip seal



SF3813 VALVE CORE REMOVER / CONTAINER

- Heavy-duty, all brass
- Includes 3 valve cores
- Length is 3"



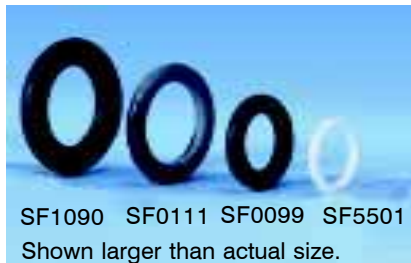
SF3800 CHASER

- Two tools, a core wrench and thread chaser, complete with a core carrying case and six cores
- Length with core wrench lid 3 1/2"



VALVE REPLACEMENT PARTS

PART NO.	DESCRIPTION
SF1515	Valve core with neoprene seal compatible with most refrigerants
SF2219	Heavy duty round brass cap for 1/2" Acme fittings, neoprene seal
SF2220	Glass-filled nylon cap for 1/2" Acme fittings, neoprene seal
SF2235	Heavy duty hex brass cap with dual neoprene or metal seal
SF2245	Heavy duty round brass cap with neoprene seal
SF2250	Heavy duty round brass cap with handy core wrench on top and neoprene seal
SF5161	5/16" OD neoprene hose gasket for charging hoses



SF1090 SF0111 SF0099 SF5501
Shown larger than actual size.

GASKET "O" RINGS

PART NO.	ID SIZE	DESCRIPTION
SF0099	5/32"	Used for SF5050 Valve
SF0101	1/4"	—
SF0111	5/16"	Black rubber (used for SF3900)
SF1060	3/16"	Used in brass caps.
SF1090	5/16"	Black rubber (used for SF2070)
SF5501	1/4"	White teflon (used for SF5500 Series)
SF555		O-ring Replacements

*Packaged in
Quantities of
25 Each*



SF4311 "FASTAP" TUBE PIERCING PLIERS

Fast refrigerant recovery with pliers that clamp on and pierce tube. Pliers work on copper tubing sizes ranging from 1/4" to 7/8" OD. They are simple to use and light weight. Adjust pliers to proper size, align tip to the center of tube, clamp down and pierce with quick action. Piercing tip is self-sharpening, but also easily replaceable.

SF4314 TUBE PIERCING PLIERS REPLACEMENT TIP

(Not pictured)



SF9644 CONNECTOR

2 - 1/4" male flares, one with core and cap, in a "U" shape. At the side is a 1/4" female flare with depressor tip and opposite that is an additional 1/4" male flare



SF8725 CONNECTOR

The SF8725 has a gasket in the 1/4" hex nut. The valve body is stationary. When threads of existing system fittings are stripped and a new core won't go in, use this. It has a core, and no depressor tip.

BRASS FITTINGS



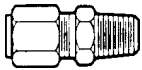
COMPRESSION SLEEVE

SUPCO NO.	REF. NO.	TUBE
60A2	95129	1/8"
60A3	95130	3/16"
60A4	95131	1/4"
60A5	95132	5/16"
60A6	95133	3/8"
60A7	95134	7/16"
60A8	95135	1/2"



REDUCING COMPRESSION UNION

SUPCO NO.	REF. NO.	TUBE
62A43	95155	1/4" x 3/16"
62A54	95157	5/16" x 1/4"
62A64	95158	3/8" x 1/4"
62A65	95159	3/8" x 5/16"



HALF UNION - TUBE TO MIPT

SUPCO NO.	REF. NO.	TUBE	MIPT
68A2A	95183	1/8"	1/8"
68A3A	95184	3/16"	1/8"
68A4A	95185	1/4"	1/8"
68A4B	95186	1/4"	1/4"
68A5B	95189	5/16"	1/4"
68A6A	95190	3/8"	1/8"
68A6B	95191	3/8"	1/4"
68A6C	95192	3/8"	3/8"
68A6D	95193	3/8"	1/2"
68A8D	95195	1/2"	1/2"



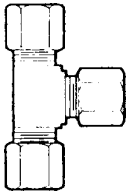
PILOT LINE NUT

SUPCO NO.	REF. NO.	TUBE
81LB4	95243	1/4"



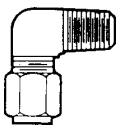
COMPRESSION NUT

SUPCO NO.	REF. NO.	TUBE
61A2	95138	1/8"
61A3	95139	3/16"
61A4	95140	1/4"
61A5	95141	5/16"
61A6	95142	3/8"
61A7	95143	7/16"
61A8	95144	1/2"



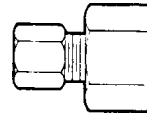
COMPRESSION TEE

SUPCO NO.	REF. NO.	TUBE
64A33	95163	3/16"
64A44	95164	1/4"
64A55	95165	5/16"
64A66	95166	3/8"



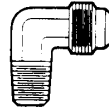
HALF UNION ELBOW - TUBE TO MIPT

SUPCO NO.	REF. NO.	TUBE	MIPT
69A3A	95200	3/16"	1/8"
69A4A	95201	1/4"	1/8"
69A4B	95202	1/4"	1/4"
69A6B	95207	3/8"	1/4"
69A6C	95208	3/8"	3/8"
69A6D	95209	3/8"	1/2"
69A8D	95211	1/2"	1/2"



HALF UNION - TUBE TO FIPT

SUPCO NO.	REF. NO.	TUBE	FIPT
66A2A	95169	1/8"	1/8"
66A3A	95170	3/16"	1/8"
66A4B	95172	1/4"	1/4"
66A5A	95173	5/16"	1/8"
66A5B	95174	5/16"	1/4"
66A6B	95176	3/8"	1/4"



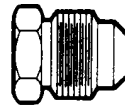
ELBOW - FLARE TO MIPT

SUPCO NO.	REF. NO.	TUBE	MIPT
E14A	95002	1/4"	1/8"
E14B	95003	1/4"	1/4"
E16B	95007	3/8"	1/4"
E16C	95008	3/8"	3/8"
E16D	95009	3/8"	1/2"
E18C	95011	1/2"	3/8"



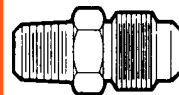
FORGED FLARE NUT - SHORT

SUPCO NO.	REF. NO.	TUBE
NS43	95035	3/16"
NS44	95036	1/4"
NS45	95037	5/16"
NS46	95038	3/8"
NS48	95039	1/2"



FLARE PLUG

SUPCO NO.	REF. NO.	TUBE
P23	95053	3/16"
P24	95054	1/4"
P25	95055	5/16"
P26	95056	3/8"
P28	95057	1/2"



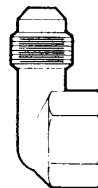
HALF UNION - FLARE TO MIPT

SUPCO NO.	REF. NO.	TUBE	MIPT
U13A	95075	3/16"	1/8"
U14A	95076	1/4"	1/8"
U14B	95077	1/4"	1/4"
U14C	95078	1/4"	3/8"
U16B	95080	3/8"	1/4"
U16C	95081	3/8"	3/8"
U16D	95082	3/8"	1/2"
U18C	95084	1/2"	3/8"
U18D	95085	1/2"	1/2"



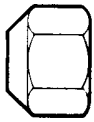
REDUCING FLARE UNION

SUPCO NO.	REF. NO.	TUBE
UR254	95106	5/16" x 1/4"
UR264	95107	3/8" x 1/4"
UR284	95108	1/2" X 1/4"
UR286	95109	1/2" x 3/8"



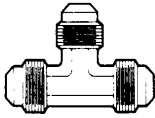
ELBOW - FLARE TO FIPT

SUPCO NO.	REF. NO.	TUBE	FIPT
E36C	95028	3/8"	3/8"
E36D	95029	3/8"	1/2"



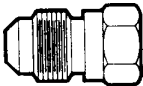
FLARE FITTING CAP

SUPCO NO.	REF. NO.	FITTING
N54	95048	1/4"
N55	95049	5/16"
N56	95050	3/8"
N58	95051	1/2"



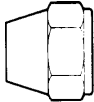
FLARE TEE

SUPCO NO.	REF. NO.	TUBE
T24	95070	1/4"
T25	95071	5/16"
T26	95072	3/8"



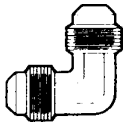
HALF UNION - FLARE TO FIPT

SUPCO NO.	REF. NO.	TUBE	FIPT
U34A	95096	1/4"	1/8"
U34B	95097	1/4"	1/4"
U36C	95100	3/8"	3/8"
U36D	95101	3/8"	1/2"
U38C	95103	1/2"	3/8"
U38D	95104	1/2"	1/2"



ROLF FLARE NUT

SUPCO NO.	REF. NO.	TUBE
N13	95121	3/16"
N14	95122	1/4"
N15	95123	5/16"
N16	95124	3/8"
N18	95126	1/2"



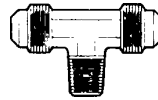
ELBOW - FLARE TO FLARE

SUPCO NO.	REF. NO.	TUBE
E24	95017	1/4"
E25	95018	5/16"
E26	95019	3/8"



FORGED REDUCING NUT - SHORT

SUPCO NO.	REF. NO.	FITTING	TUBE
NSR443	95042	1/4	3/16
NSR454	95043	5/16	1/4
NSR464	95044	3/8	1/4
NSR486	95045	1/2	3/8



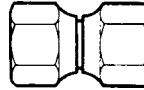
FLARE TEE - MIPT ON BRANCH

SUPCO NO.	REF. NO.	TUBE	MIPT
T14B	95061	1/4"	1/4"
T16B	95064	3/8"	1/4"
T16C	95065	3/8"	3/8"



FLARE UNION

SUPCO NO.	REF. NO.	TUBE
U23	95089	3/16"
U24	95090	1/4"
U25	95091	5/16"
U26	95092	3/8"
U28	95093	1/2"



SWIVEL FLARE CONNECTOR

SUPCO NO.	REF. NO.	FITTING
US44	95111	1/4"
US46	95112	3/8"
US48	95113	1/2"