



DRAIN COCKS

Part No.	NPT	Skin card
614-2 / S 614-2	1/8"	2/cd
614-4 / S 614-4	1/4"	2/cd
614-6 / S 614-6	3/8"	1/cd
614-8	1/2"	

- Brass body
- Steel handle



614-2
614-4
614-4
614-6
614-8

655
655-1

SOLID BRASS FEMALE "T'S & "CROSSES"

Part No.	Description	Female inlets
655 / S 655	3 "T" OPENINGS	1/4"
655-1 / S 655-1	3 "T" OPENINGS	3/8"
656 / S 656	4 "CROSS" OPENINGS	1/4"
656-1 / S 656-1	4 "CROSS" OPENINGS	3/8"



656
656-1

3 in 1 AIR MANIFOLDS

Supply 3 air tools from a single inlet. No need to disconnect and connect for every tool change.

STURDY LIGHTWEIGHT ALUMINUM BODY

Part No.	Inlet NPT female	Three outlets NPT female
S 685-4	1/4"	1/4"
S 685-6	3/8"	1/4"
S 685-8	1/2"	1/4"



S 685-4
S 685-6
S 685-8

683-4
683-5
683-6

SOLID BRASS FLAT HEX SHAPE

Part No.	Inlet NPT female	Three outlets NPT female
683-4	1/4"	1/4"
683-5 / S 683-5	3/8"	1/4"
683-6	3/8"	3/8"

- Maximum working pressure: 300 PSI

PORTABLE AIR TANKS

- Heat treated carbon steel
- Guaranteed air tight
- Each tank includes: 4' hose, air chuck nozzle blo-gun, pressure gage
- Maximum working pressure: 150 PSI
- Maximum temperature: 180° F
- Manufactured in accordance with "DOT" specifications

- 687** 2.5 gallon capacity, weight 14 lbs. 17" height x 9" diameter
688 4.6 gallon capacity, weight 19 lbs. 19" height x 12" diameter



687

688

Replacement parts for air tanks:

- 112** AIR CHUCK NOZZLE (*blo-gun*) (See page 4)
- 638-7** PRESSURE GAGE: 1/8"-27 MALE NPT (See page 27)
- 684** TANK VALVE, 1/8" NPT MALE (See page 26)
- 684-4** TANK VALVE, 1/4" NPT MALE (See page 26)
- 1686** 6' REPLACEMENT HOSE ASSEMBLY, 1/4" NPT MALE HOSE END
- 1689** 4' REPLACEMENT HOSE ASSEMBLY, 1/8" NPT MALE HOSE END



1686
1689

600-1600 series BRASS FITTINGS, HOSE, IN-LINE F-R-Ls, HOSE CLAMPS, AIR CHUCKS



TANK VALVES

Part No.	Male NPT	Skin card
684 / S 684	1/8"	2/cd
684-4 / S 684-4	1/4"	2/cd NOT PICTURED



TANK CONVERSION KIT

Do it yourself kit allows you to convert all no longer allowed R-12 freon tanks to portable air tanks.

WARNING: NOT FOR PROPANE TANK CONVERSION.

S 682 KIT contains filler valve, gage, 4' air hose assembly, manifold, chuck



AIR CHUCKS

Designed and manufactured to exacting standards. Maximum 150 PSI.

WARNING: SEALING TYPE CHUCKS ARE NOT FOR USE ON MILTON INFLATOR GAGES.

Part No.	Description	Size
690 / S 690	DUAL HEAD	1/4" female NPT
691	STRAIGHT HEAD	1/4" female NPT
S 692	SAFETY GRIP CHUCK CLIP fits all standard single head air chucks	
693 / S 693	DUAL HEAD STRAIGHT FOOT, for inner duals, both ends lock on threads	1/4" female NPT
694	CHUCK CLIP WITH MALE CHUCK	1/4" ID hose barb
695 / S 695	MALE AIR CHUCK	1/4" ID hose barb
S 696	KWIK-GRIP SAFETY CHUCK	1/4" NPT
697 / S 697	EUROPEAN STYLE CHUCK CLIP	1/4" ID hose barb
698 / S 698	CHUCK CLIP WITH FEMALE CHUCK	1/4" NPT
699 / S 699	FEMALE SINGLE HEAD CHUCK	1/4" NPT

Replacement parts for air chucks:

500-6 DUAL HEAD & STRAIGHT HEAD CHUCK
WASHER STANDARD SIZE

500-7 SINGLE HEAD CHUCK WASHER STANDARD SIZE





IN-LINE FILTER

Compact effective way to protect air tools & equipment by eliminating impurities in compressed air system. Sintered bronze 40 micron filter removes rust, scale, dirt, with minimal pressure drop. 1 3/4" length, 19 SCFM.

S 637 1/4" NPT



S 637

MINI DISPOSABLE AIR LINE DESICCANT FILTER/DRYER

Removes all traces of dirt, dust, water vapor, oil vapor. Unit ideal for spray guns and applications requiring clean supply of air. 3 3/4" x 1 1/2" size. Light weight 2 oz. Male & female 1/4" NPT ports. See through, non-metallic chemical resistant material. Replace unit when desiccant changes to pink in color.

S 1173 MINI IN LINE DESICCANT DRYER

- Maximum working pressure: 125 PSI
- Maximum flow capacity: 15 SCFM
- Working temperature: 32° F to 130° F (0° to 54° C)
- 2/cd



S 1173

MINI AIR STATION WITH DESICCANT DRYER

Pre-assembled unit comes complete with regulator, gage and S 1173 desiccant filter/dryer all mounted on easy to carry lightweight housing that clips to your belt. Male & female 1/4" NPT ports.

S 1174 MINI AIR STATION



S 1174

IN-LINE AIR FLOW REGULATORS

To regulate air pressure to air tools from full flow to complete shut-off. Use as shut-off valve for air and non-corrosive liquids.

S 638 1/4" FEMALE NPT x 1/4" MALE NPT

S 638-1 1/4" FEMALE NPT x 1/4" MALE NPT WITH GAGE

638-7 GAGE 0-160 PSI, 1/8"-27 MALE NPT

- Maximum: 150 PSI
- SCFM 5 @ 100 PSI
- Temperature range: 40° F to 250° F



S 638



S 638-1

IN-LINE LUBRICATOR

To lubricate pneumatic tools for full protection by accurately metering correct amount of oil. 1/2 oz capacity.

S 639 1/4" male NPT x 1/4" female NPT

DELUXE IN-LINE LUBRICATORS

Protects tools against corrosion, condensation and lack of lubrication. Adjustable flow control lubricator operates in any position. Special design ensures lubricant will not leak back into air line upon pressure drop, or when disconnected from the line. 1/4" model is for tools with air flow usage of approximately 20 CFM, 3/8" model is for tools with air flow usage of approximately 30 CFM.

636 1/4" male NPT x 1/4" female NPT

636-6 3/8" male NPT x 3/8" female NPT

- Maximum: 150 PSI
- Oil capacity: 0.12 oz or 9 CC's
- Maximum temperature: 180° F



S 639



636
636-6