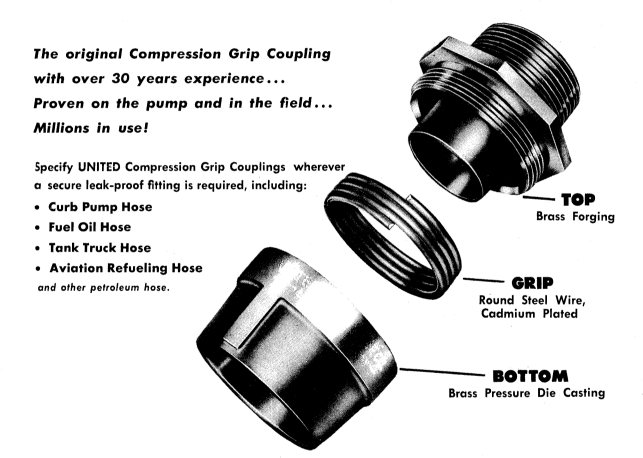
REUSEABLE COMPRESSION GRIP COUPLINGS FOR GASOLINE AND FUELING HOSE



3/4" to 4" Males and Swivel Females Standard threads, or furnished to customer specifications

Comply with numerous Government specifications requiring Reusable Compression Grip Couplings

MILITARY SPECIFICATIONS
MIL-C-38404 CLASS 1 TYPE 1 AND 2
MIL-H-11588
MIL-H-21291
MIL-H-17902
MIL-H-22279
MIL-H-38405
MIL-H-4441
MIL-H-370 STYLER



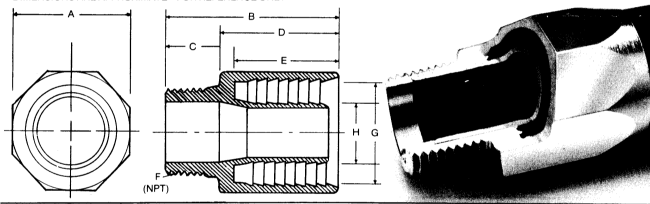
W.J. KEATING LIMITED

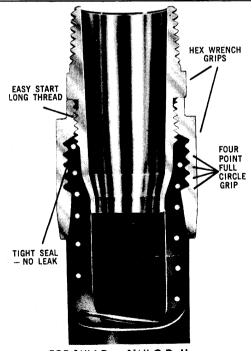
PERMANENT HOSE COUPLINGS

Permanent Gasoline Pump Hose Coupling is a lightweight unit designed for greater durability and longer hose life. Sizes currently available are noted below:

DESCRIPTION SIZE	CAT.	DIMENSION—INCHES								WEIGHT	NO. OF	
INCHES	NO.	Α	В	С	D	Ē	F NPT	G	Н	PER C.	NOTCHES	
5/8 x 3/4 x 1	1174	1-3/16	1-57/64	45/64	1-3/16	1-3/32	3/4-14	1	5/8	21 lbs	NONE	
5/8 x 3/4 x 1-1/32	1174A	1-3/16	1-57/64	45/64	1-3/16	1-3/32	3/4-14	1-1/32	5/8	21	1	
5/8 x 3/4 x 1-1/16	1174B	1-3/16	1-57/64	45/64	1-3/16	1-3/32	3/4-14	1-1/16	5/8	21	2	
3/4 x 3/4 x 1-9/64	1170	1-5/16	2-1/8	45/64	1-27/64	1-1/4	3/4-14	1-9/64	3/4	26	NONE	
3/4 x 3/4 x 1-11/64	1170B	1-5/16	2-1/8	45/64	1-27/64	1-1/4	3/4-14	1-11/64	3/4	26	2	
3/4 x 3/4 x 1-13/64	1170C	1-5/16	2-1/8	45/64	1-27/64	1-1/4	3/4-14	1-13/64	3/4	26	3	

DIMENSIONS ARE APPROXIMATE—FOR REFERENCE ONLY





FOR 34" I.D. x 11%" O.D. Hose 34" NPT — No. 248 1" NPT — No. 249

FOR CURB PUMP GASOLINE HOSE

- INCREASED HOSE LIFE
- NO LEAKS
 NO PULL OUTS!!
- EASY, QUICK AND POSITIVE ASSEMBLY
- NO SPECIAL TOOLS
 SMOOTH FLOW
- INSTALLATION ON ALL TYPES OF PUMPS
- NO EXCESSIVE INVENTORY
- QUICK REMOVAL AND REUSE ON NEW OR CUT DOWN HOSE
- PRECISION MACHINED BRASS ROD—CHROME PLATED

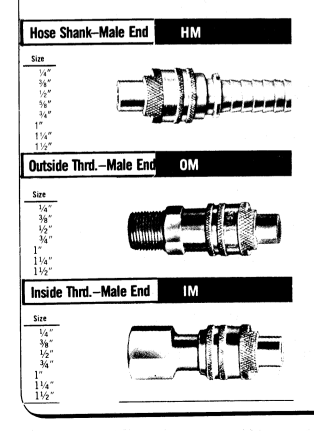
REATINGS

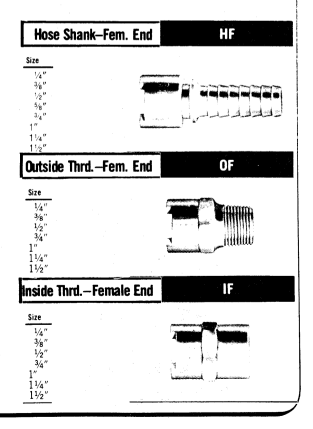
W.J. KEATING LIMITED

BRASS AIR LINE COUPLINGS

INSTANTLY CONNECTED POSITIVELY LOCKED HOSE AND PIPE ENDS, SIZES 1/4" to 3/4" GASKET EXPANDS WHEN AIR PRESSURE IS ARE INTERCHANGEABLE LIKEWISE, SIZES APPLIED ASSURING A FROM 1" TO 11/4" ARE SIMILARLY INTERCHANGEABLE. GOOD SEAL ~~~~~~ Z LARGE STRAIGHT OPENING PERMITS FREE FLOW OF -AIR THROUGH ASSEMBLED COUPLING. Vinu 0001 ~~~~ DEEP GROOVE RETAINS LONG. DEEP GROOVED SLEEVE IN POSITION BY SPRING, PREVENTING SHANK ASSURES POSITIVE ACCIDENTAL DISCONNECTIONS. CLAMPING.

Couplings are airtight under all working pressures of 10 lbs. and above. Mechanically locked, they cannot be accidentally disconnected. A simple push and quarter-twist connects . . . and a slight pull on locking sleeve with a quarter-turn permits the male and female ends to be instantly separated. Couplings are available in hose or pipe ends from $\frac{1}{4}$ " to $\frac{1}{4}$ ". Sizes from $\frac{1}{4}$ " to $\frac{3}{4}$ " are interchangeable, as are sizes $\frac{1}{8}$ " to $\frac{1}{4}$ ". Couplings are furnished as standard in Brass, however sizes $\frac{3}{8}$ ", $\frac{1}{2}$ " and $\frac{3}{4}$ " are available in cadmium plated steel. Naval Brass is available on special quote in all sizes.







W.J. KEATING LIMITED

AIR VALVES

Pressure Seated Brass AIR VALVES With Pressure Bleed

VC-1

Gasket



Neoprene Size 3/4"

2M

Double Outlet Manifolds





inlet	Outlet
3/4" 1"	3/4" 1"

RA

90° Angle Valve



Outlet—In	let		
, 0	1/2"	Control	Plate

Α

30° Angle Valve



vutie	t—In	let
1/2"		3/4'
3/4"		1"



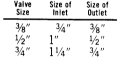


SR

LW

2—Way Outlet Valve









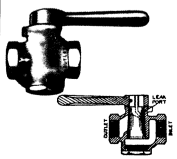


-	1.12
-	A 4 -

4—Way Valve

1" 11/4"

3/8" 1/2"



3, 1, 3,	4"— 8"— 2"— 4"—	3/8" 1/2" 3/4"	-	
		1		

Straight Port Valve

Outlet-Inlet

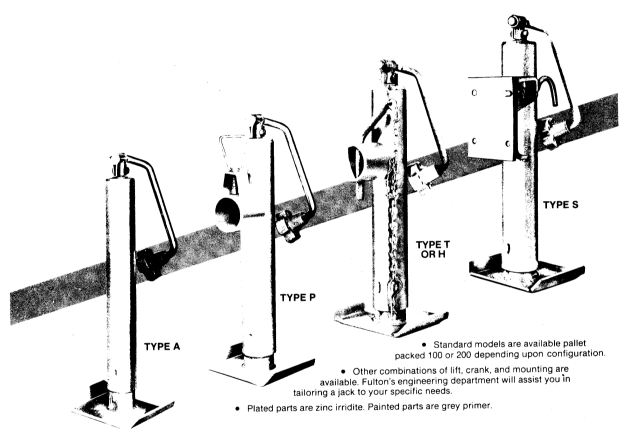






W.J. KEATING LIMITED

AGRICULTURAL & INDUSTRIAL **JACKS**



STANDARD MODELS:

Fulton Model No.		ting 5000 lb.	10" L	ift 15"	Cr Top	ank Side	A	Mou P	nting S	T/H	Colla Dimer A		Mor Midv Referen	vest
210SS15	•	1	•	T		•	1		•	ГП	15	11	978026	B785
210ST15	•		.		1	•				•	15	11	978024	B78T
210TA15	·	 		 			•	1	1		15	11	978002	78A
210TP15								•			15	11	978001	78P
			1:	-	.	 	1	1		•	15	11	978019	78T
210TT15		<u> </u>	+				T	T-	!	•	20	16	978036	B83T
215ST20		-	+	-		 -	+-	t^-	T		20	16	978030	83T
215TT20	<u> </u>	 	 	 	- -	—	+	$^{+-}$	١.	\vdash	15	11	988061	B88S
510SS15		•	-				+-	+			15	11	988011	B88T
510SH15	ļ.——	•	+÷	-	-	+-	+	١.	_	1 1	15	11	988002	88P
510TP15		· • -	1	+	· ·		+	+		t	15	11	988017	885
510TS15		•	· •	+	+÷	+	+	+	Ť		15	11	988005	88T
510TH15		•	•	+	+		+-	+		+	20	16	988049	935
515TS20		· •		•	•	+	+	 	ا ت	١.	20	16	988045	93T
515TH20	l	•		· •	•	 	+-	┼	١.	+ • -	20	16	988069	B935
515SS20		<u> </u>	<u> </u>	⊥ •	1	•	+-	↓ -	+•	\vdash		16	988067	B931
515SH20			1	1 •	1		1	I	<u> </u>		20	J 16	968067	D93

TOP & SIDE WIND

