

SWEAT FITTINGS THAT ADAPT YOUR FAVORITE HOSES AND NOZZLES TO COPPER TUBING

- Easy to solder Increases nozzle reliability by allowing use of short rigid hoses Rated to 500 psi[†]
- Allows **SwivelMax**, 1/4" Locline*, **QPM Spray Tips** and **PressureMax** Spray Tips to be used on copper tubing
 - Ideal for CNC Tool and Cutter Grinders, CNC Mill/Turn Centers and screw machines

DIMENSIONS IN INCHES (except as noted)

1/4" Loc-Line

SwivelMax

1/4" Loc-Line

BALL TYPE (fits Swive|Max or 1/4" Loc-Line*) F Dia Dia Pkn Outlet Ball Configuration Part No. Tubing Fits: Size "A" SwivelMax SJ14040 1/4 .99 SJ14045 1/4 1/4" Loc-Line .52 SJ14050 1.05 5/16 SwivelMax

.90

1.15

1.08

	•	"D"	"d"	Qty	Configuration
Ī	.38	.38	.22	5	
	.38	.38	.22	5	<u> </u>
	.44	.44	.22	5	<u> </u>
	.44	.44	.28	5	A — d
	.50	.49	.22	5	Dia. D. Outlet Ball
	.56	.50	.28	5	Dia. D' Oullet Ball

-	S Y

SweatJets allow a wide variety of nozzles to be mounted to copper tubing.

THREADED TYPE (fits QPM SprayTips - see page 16) Part No. Tubing Outlet "C" Pkq Configuration Size "A' Thread "E" Hex Qty SJ14130 3/16 5 M5 x .8 .56 .31 .25 .25 SJ14140 5 C Hex 1/4 M6 x 1.0 62 .37 25 .31 Thread E SJ14150 5/16 M8 x 1.25 .81 .50 .31 .38 5 x B dp SJ14160 3/8 1/8 NPT/BSPT .94 .56 .25 .50 5

PressureMax TYPE (fits PressureMax SprayTips - see pages 10-13)								
Part No.	Tubing Size "A"	Outlet Thread "E"	L	F	В	"C" Hex	Pkg Qty	Configuration
SJ14240	1/4	5/16-24 UNJF	.68	.38	.20	.44	5	
SJ14245	1/4	7/16-20 UNJF	.75	.42	.20	.56	5	 ← L →
SJ14250	5/16	7/16-20 UNJF	.75	.44	.20	.56	5	* F * V
SJ14255	5/16	1/2 -20 UNJF	1.0	.56	.25	.62	5	A Thread E
SJ14260	3/8	7/16-20 UNJF	.75	.44	.20	.56	5	C Hex
SJ14265	3/8	1/2 -20 UNJF	1.0	.56	.25	.62	5	CHEXI



SweatJets are easy to solder using a propane torch.

Material: Brass

Maximum Pressure: 500 psi (33 bar)

Maximum Operating Temperature: 160° F (70° C)

SOLDER Highly recommended

SJ14055

SJ14060

SJ14065

5/16

3/8

for soldering SweatJets
Part No. SOL14600

.062" (1.5 mm) Lead Free, Rosin Core 4 oz. (227g) roll



† DO NOT EXCEED MAXIMUM PRESSURE RATING OF MATING HOSE SYSTEM

* LOC-LINE IS A TRADEMARK OF LOCKWOOD PRODUCTS INC.

WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE OR OBLIGATION.

COPPER TUBING

OUT I EII TODIIIU							
Part No.	Tubing Size	TUBE I.D.					
COP14730	3/16	.12					
COP14740	1/4	.18					
COP14750	5/16	.25					
COP14760	3/8	.31					

Refrigeration Grade Coil Length = 118 in (3 m)

