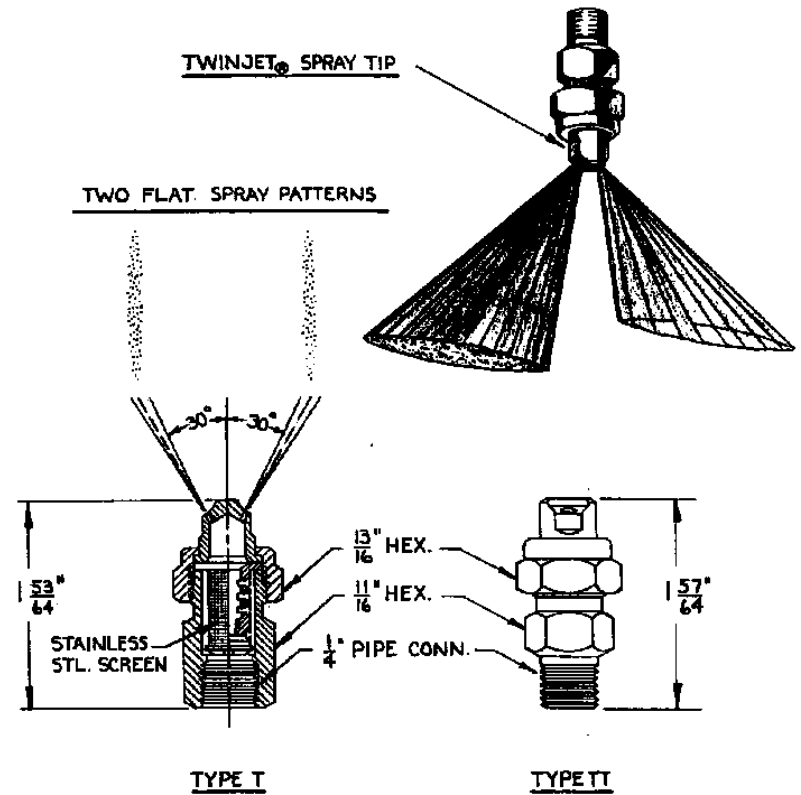


1/4T--OR 1/4TT--TEEJET, NOZZLE WITH TWINJET® TIP NO.	MESH OF SCREEN	CAPACITY G.P.M. (GALLONS PER MINUTE) AND SPRAY ANGLE AT P.S.I. (LBS. PER SQUARE INCH)						
		20	30	40	60	80	100	150
TJ60-8002	100	.14 68°	.17 75°	.20 80°	.25 85°	.28 89°	.32 90°	.39 91°
TJ60-8003	100	.21 68°	.26 75°	.30 80°	.37 85°	.42 89°	.47 90°	.58 91°
TJ60-8004	50	.28 69°	.35 76°	.40 80°	.49 84°	.57 88°	.63 89°	.78 90°
TJ60-8006	50	.42 70°	.52 76°	.60 80°	.73 84°	.85 87°	.95 88°	1.16 89°
TJ60-8008	50	.56 71°	.69 77°	.80 80°	.98 85°	1.13 86°	1.26 87°	1.55 88°
* TJ60-650066	200	.05 47°	.06 58°	.066 65°	.08 72°	.09 76°	.10 79°	.13 82°
* TJ60-6501	200	.07 48°	.08 58°	.10 65°	.12 72°	.14 75°	.16 78°	.20 81°
* TJ60-650134	100	.10 50°	.12 59°	.13 65°	.16 72°	.18 75°	.22 77°	.26 80°
TJ60-6502	100	.14 51°	.17 59°	.20 65°	.25 71°	.28 74°	.32 76°	.39 79°
TJ60-6503	100	.21 51°	.26 59°	.30 65°	.37 71°	.42 74°	.47 76°	.58 79°
TJ60-6504	50	.28 52°	.35 60°	.40 65°	.49 70°	.57 73°	.63 75°	.78 78°
TJ60-6506	50	.42 53°	.52 60°	.60 65°	.73 69°	.85 72°	.95 74°	1.15 77°
TJ60-6508	50	.56 53°	.69 60°	.80 65°	.98 69°	1.13 72°	1.26 74°	1.55 75°
* TJ60-11003	100	.21 97°	.26 104°	.30 110°	.37 117°	.42 121°	.47 122°	.58 123°
* TJ60-11004	50	.28 98°	.35 105°	.40 110°	.49 116°	.57 120°	.63 121°	.78 122°
TJ60-11006	50	.42 99°	.52 106°	.60 110°	.73 116°	.85 120°	.95 121°	1.16 122°
TJ60-11008	50	.56 100°	.69 106°	.80 110°	.98 115°	1.15 119°	1.26 120°	1.55 121°

MATERIAL: ABOVE TWINJET SPRAY TIPS ARE MADE OF BRASS OR STAINLESS STEEL, EXCEPT FOR SPRAY TIPS SHOWN WITH * WHICH ARE AVAILABLE IN BRASS ONLY.



DESCRIPTION:
1/4T -- AND 1/4TT --
TEEJET NOZZLES WITH
WITH
NO. TJ60 -- TWINJET SPRAY TIPS



Spraying Systems Co.®

Spray Nozzles and Accessories
P.O. Box 7900 - Wheaton, Il. 60189-7900

Rev. No.

Data Sheet No.

8736

Ref.

SHEET OF