

## TEEJET SWIVEL NOZZLE HOLDERS

TeeJet swivel nozzle bodies are primarily for use with tips employed in row crop spraying. A locknut holds swivel bodies firmly in position at a selected spray projection angle so they are not affected by jarring and vibration. For use at pressures up to 125 PSI (8.6 bar). These are also available in the QJ8600 swivel Quick TeeJet nozzle body assemblies which provide the same spray tip adjustability of a standard TeeJet threaded swivel plus the quick change and self-aligning features of the Quick TeeJet System.

QJ8600-1/4-NYB



5000-1/4T



QJ8600-2-1/4-NYB



4202-2-1/4T



6240-1/4TT



8600-1/4T-NYB



8600-2-1/4T-NYB



CODE	INLET SIZE BSP)	MATERIAL	SWIVEL ARC RANGE	MAX PRESSURE KPA/PSI	
QJ8600-1/4-NYB	1/4" NPT (F)	Nylon	280°	862kPa/125PSI	B
QJ8600-2-1/4-NYB	1/4" NPT (F)	Nylon	280°	862kPa/125PSI	B
5000-1/4T	1/4" NPT (F)	Brass	280°	862kPa/125PSI	B
4202-2-1/4T	1/4" NPT (F)	Brass	280°	862kPa/125PSI	B
6240-1/4TT	1/4" NPT (M)	Brass	280°	862kPa/125PSI	B
8600-1/4T-NYB	1/4" NPT (F)	Nylon	280°	862kPa/125PSI	B
8600-2-1/4T-NYB	1/4" NPT (F)	Nylon	280°	862kPa/125PSI	B