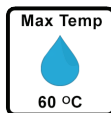
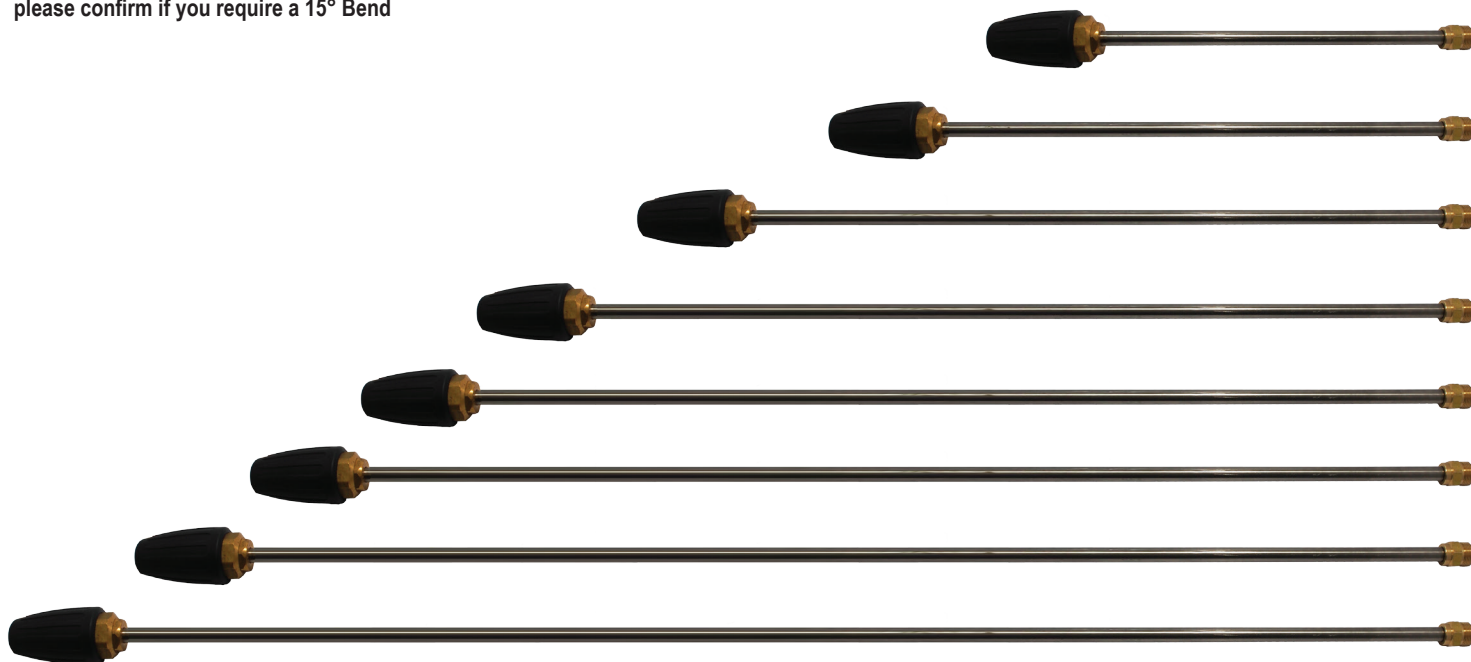


Turbo Stainless Steel Lance Assembly (Max. 4650PSI) >>



EWP. 7250PSI

Standard lances are available in straight, please confirm if you require a 15° Bend



Lengths Available: 340, 500, 750, 900, 1200, 1500, 2000mm
* Recommended Sizes

FIG 68-T

Code	Flow LPM	Pressure		Lance Length mm	Inlet	Outlet	Weight g	pcs
		bar	psi					
FIG 68T-340N	40	320	4650	340	M22-M	1x Turbo	286	1
FIG 68T-500O	40	320	4650	500	M22-M	1x Turbo	420	1
FIG 68T-700P	40	320	4650	700	M22-M	1x Turbo	580	1
FIG 68T-900Q	40	320	4650	900	M22-M	1x Turbo	754	1
FIG 68T-1200R	40	320	4650	1200	M22-M	1x Turbo	1005	1
FIG 68T-1500S	40	320	4650	1500	M22-M	1x Turbo	1257	1
FIG 68T-2000T	40	320	4650	2000	M22-M	1x Turbo	1676	1

Please Note:



EWP - Effective Working Pressure is an increase of cleaning power when using a turbo over existing unit it effectively uses a pencil point and rotates it. Creating a circular aggressive cleaning. Faster, easier and more effective for small or big jobs

Help prolong the life of your turbo nozzle by commencing cleaning in a downward position.

This allows the turbo to freely rotate, once water is running through the nozzle you may proceed to point into an elevated position.

Customer to nominate flow & pressure upon ordering this part. Different flows & pressures will affect the nozzle selection. See page 30 to select a nozzle from the Nozzle Size Chart