

- ✓ Cut cleaning time half
- ✓ Wider coverage with a 0° spray

The Mosmatic Turbo Nozzle increases your Cleaning coverage. The 0 degree rotation creates a penetrating chiselling action, saving you time and money. Use this high pressure upgrade solution for hard surface applications such as concrete, graffiti removal or mud-encrusted vehicles. Turbo nozzles increase cleaning efficiency as much as 200% compared to a flat fan nozzle.



Turbo Nozzle «Rex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.150	1/4" NPTF	3.0	yellow	5800 psi	200°F	1.3 lbs
14.151		3.5	purple			
14.152		4.0	brown			
14.153		4.5	lime			
14.154		5.0	black			
14.155		5.5	light blue			
14.156		6.0	red			
14.157		6.5	white			
14.158		7.0	pink			
14.159		8.0	orange			
14.160		9.0	green			
14.161		10.0	grey			

14.170	1/2" NPTF	3.0	yellow	5800 psi	200°F	1.3 lbs
14.171		3.5	purple			
14.172		4.0	brown			
14.173		4.5	lime			
14.174		5.0	black			
14.175		5.5	light blue			
14.176		6.0	red			
14.177		6.5	white			
14.178		7.0	pink			
14.179		8.0	orange			
14.180		9.0	green			
14.181		10.0	grey			

Other sizes upon request.



Turbo Nozzle «iRex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.250	1/4" NPTF	3.0	yellow	5800 psi	200°F	1.3 lbs
14.251		3.5	purple			
14.252		4.0	brown			
14.253		4.5	lime			
14.254		5.0	black			
14.255		5.5	light blue			
14.256		6.0	red			
14.257		6.5	white			
14.258		7.0	pink			
14.259		8.0	orange			
14.260		9.0	green			
14.261		10.0	grey			

Other sizes upon request.



Hydro Digging Turbo Nozzle «iRex»

Part No.	IN	Size	Color	max. Press.	max. Temp.	Weight
14.279	1/2" NPTF	8.0	orange	2900 psi	200°F	1.3 lbs
14.280		9.0	green			
14.281		10.0	grey			

Other sizes upon request.

Important: Always start turbo nozzles in down position. Do not use unprotected!

Legend

M.. = metric thrust, ..M = male, F = female, G = gas pipe thrust, R = gas pipe thrust conival, QV = quick connects, SV = profile ring fitting
 D = diameter, L = length, NW = nominal width, SW = wrench size, IN = media input, OUT = media output, RS = basic position