

Turbo Nozzle

Hand-held Multi-Function Nozzle



Characteristics

Turbo nozzles are manufactured in accordance with the standard DIN EN15182. The flow rate can be selected by means of rotating an external sleeve on the body of the nozzle. The water flow is opened and closed with the stirrup handle. This combination provides the user with the ability to select the flow rate with the type of water stream required. The hose inlet connection has a swivel facility which allows the operator great movement when in service.

Materials

Light Alloy, Anodised, Polyamide.

Inlets

Male Instantaneous as standard, other connection types available upon request.

Model	Flow Range (l/min @ 6 Bar)	Throw Distance Full Jet @ 6 Bar	Throw Distance Spray Jet @ 6 Bar
2130	40-80-130	15-22-27m	5-6-7m
2230	115-180-230	28-32-34m	9-13m
2235	60-130-235	18-26-30m	7-10-13m
2300	100-130	24-35m	7-14m
2400	130-235-400	26-32-40m	11-14-16
2475	115-230-360-475	25.31.38-44m	10-13-17-19m
2750	360-550-750	35-41-45m	13-17-19m
2950	550-750-950	41-45-47m	17-19-21m