

Plain Jet Branchpipes and Nozzles

Our plain jet branchpipe and diffuser nozzles are suitable for up to 16 bar working pressure. Options are available for a single light weight alloy 1 piece combined branch pipe and a 2 piece branchpipe for use in conjunction with screw on plain jet and diffuser nozzles.



1 PIECE COMBINED BRANCHPIPE

A lightweight uncontrolled Branchpipe.

MATERIALS:	Light Alloy
INLETS:	2 ½" Male Instantaneous (BS336)
OUTLET:	5/8 "
FLOW RATE / 7 BAR:	56 l/min
MAX WORKING PRESSURE:	16 Bar
WEIGHT:	0.7kg

2 PIECE BRANCHPIPE WITH SCREW IN NOZZLE



Designed for use in conjunction with screw on nozzle options.

MATERIALS: INLETS: OUTLET:

FLOW RATE / 7 BAR: MAX WORKING PRESSURE: WEIGHT: Light Alloy 2 ½ " Male Instantaneous (BS336) 1 ¾ " Male BSP thread with sealing washer 57 I/min 16 Bar 0.7kg



PLAIN JET NOZZLE

OUTLET: 1 ¾ " Female BSP Inlet (with hexagon)

SIZES: 10mm, 13mm, 20mm and 25mm outlet

WEIGHT: 0.2kg



SCREW IN NOZZLE

OUTLET: 1 ³/₄ " Female BSP Inlet (with hexagon). Complete with protective bumper ring. Twist control offers users the option of Jet / Spray and shut off output.

MAX WORKING PRESSURE: 16 Bar

WEIGHT: 0.7kg

