

DSP lever operated hand-held branchpipe

Branchpipe connects to water supply via a fire hose and is used to project water for fire service use. For hand-held branchpipe, it is smooth bore, lever operated to control flow pattern to full jet, spray jet or shut.



· Certificate: ISO

· Standard: Refer to EN 15182-3

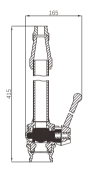
• Spray angle: $15^{\circ} \sim 27^{\circ}$

· Throw at 6 bar: 30m at full jet, 15m at spray jet

· Flow at 6 bar: 230LPM at full jet, 220LPM at full cone

· Hydraulic test: 22.5 bar

· Surface: Black or red plastic



Main parts and material

Body / nozzle	Aluminum alloy, BS 1459 LM25	Body shaft gripping device	Rubber covered aluminum
Inlet	Aluminum alloy, DSP	Open and shut-off device	Aluminum alloy, lever with ball valve control

Available size

Size	Barrel material	Inlet	Nozzle size (mm)	Norminal pressure (bar)	Ref. No.
1.5"	AL, black coating	DSP 40	12	16	FE3701
1.5"	Rubber, red	DSP 40	12	16	FE3702
2.5"	AL, black coating	DSP 65	16	16	FE3703
2.5"	Rubber, red	DSP 65	16	16	FE3704











