

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: LPCB ApprovedStandard: EN 15182-3

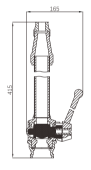
• Spray angle: $15^{\circ} \sim 27^{\circ}$

· 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, BS 336 instantaneous	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.
2.5"	AL, black coating	BS336, M	13	16	FE3501
2.5"	Rubber, red	BS336, M	13	16	FE3502
2"	AL, black coating	BSP, M	13	16	FE3503
2"	Rubber, red	BSP, M	13	16	FE3504
2.5"	AL, black coating	BSP, M	16	16	FE3505
2.5"	Rubber, red	BSP, M	16	16	FE3506











