

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.



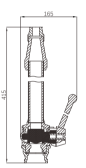
- Certificate:
- Standard: Refer to EN 15182-3
- Spray angle: 15° ~ 27°
- Throw at 6 bar: 30m at full jet, 15m at spray jet

ISO

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

VdS

- 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. |
|--------------|-------------------|--------|---------------------|----------------------------|----------|
| DN 40 (1.5") | AL, black coating | DSP 40 | 12 | 16 | FE3701 |
| DN 40 (1.5") | Rubber, red | DSP 40 | 12 | 16 | FE3702 |
| DN 65 (2.5") | AL, black coating | DSP 65 | 16 | 16 | FE3703 |
| DN 65 (2.5") | Rubber, red | DSP 65 | 16 | 16 | FE3704 |

