

CAST IRON / BRONZE NON-RETURN VALVES

Threaded Type 202/212/80M Spring loaded poppet type

APPLICATION

For non corrosive liquids
Pumping water, water distribution, treatment, heating and irrigation and general industry

DESIGN FEATURES

- Cast Iron / Bronze casing, nitrile seal, stainless steel spring (Viton seal available on request for hydrocarbons)
- Screw on S/Steel strainer converts 601 to a foot valve
- Max working pressure PN16 (232psi)
- Max working temperature 202/212 110°C, 80M 80°C
- Alternative materials available on request e.g. stainless steel casing, Teflon seal, ductile iron PN40 (580 psi)
- Exact head loss and individual technical data sheets available on request
- Widely used to replace traditional swing check valves with water hammer problems



Type 212

TECHNICAL DATA

Part No	Type	Size	Construction
2286	202	65MM BSPf	Cast Iron
2287	202	75MM BSPf	Cast Iron
2288	202	100MM BSPf	Cast Iron
7074	80M	50MM BSPmf	Bronze
2258	212	150MM BSPmf	Cast Iron
2259	212	200MM BSPmf	Cast Iron