

Hose Valves

COMPANY

LICHFIELD FIRE & SAFETY EQUIPMENT CO LTD

UNIT 8, CALIBRE INDUSTRIAL PARK

LACHES CLOSE FOUR ASHES

WOLVERHAMPTON, WV10 7DZ United Kingdom

EX6012

Angle types, 1 1/2 in. with female/female ends, for working pressures not to exceed 300 psi, Model(s) AH-15

Angle types, 1 1/2 in. with female/male ends, for working pressures not to exceed 300 psi, Model(s) AH-20

Angle types, 2 1/2 in. with female/female ends, for working pressures not to exceed 300 psi, Model(s) AH-25

Angle types, 2 1/2 in. with female/male ends, for working pressures not to exceed 300 psi, Model(s) AH-30

Angle types, 1-1/2, with female/female (NPT/NPS) and female/male (NPS) ends. for a maximum working pressure of 300 psi, for use on a fire hose rack assembly, or as a fire department outlet connection, Model(s) LF-AH-20

Angle types, 2-1/2 in., with female/female (NPT/NPS), female/male (NPS), Female NPT/Male NYC, GRV by Male NH, GRV by Male NYC and Male NH by Male NYC for a maximum working pressure of 300 psi, for use on a fire hose rack assembly, or as a fire department outlet connection, Model(s) LF-AH-30

Angle types, 1-1/2, with female/female (NPT/NPS) and female/male (NPS) ends. for a maximum working pressure of 300 psi, for use on a fire hose rack assembly, or as a fire department outlet connection, Model(s) LF-AH-15

Angle types, 2-1/2 in., with female/female (NPT/NPS), female/male (NPS), Female NPT/Male NYC, GRV by Male NH, GRV by Male NYC and Male NH by Male NYC for a maximum working pressure of 300 psi, for use on a fire hose rack assembly, or as a fire department outlet connection, Model(s) LF-AH-25

Trademark and/or tradename:



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