

FIRE HYDRANT PUMPER ADAPTORS

GENERAL

“AE” fire hydrant pumper adaptors manufactured within a strict quality controlled environment to ISO 9001:2008.

These pumper adaptors are generally installed in fire hydrants to facilitate the fireman to draw or pump water into the fire main ring system.

There are several types and configuration of pumper adaptor to suit national standard and customer requirements.



FLANGE X STORZ PUMPER

FEATURES

- Compact design.
- Robust construction.
- Easy operation.
- Reliable performance with no maintenance required.



FLANGE X BSRT PUMPER

DESIGN AND TEST PRESSURES

Design Pressure: 16 bars

Test Pressure: 22.5 bars



FEMALE THREAD X FEMALE BSRT PUMPER

CONNECTION

The connection of the fire hydrant pumper adaptors varies and generally to suit project design and requirement.

MATERIALS

Brass and LG2 Gunmetal

Note: Aluminium alloy with or without anodised finished is available upon request.



MALE THREAD x
STORZ PUMPER



MALE THREAD x
DSP PUMPER