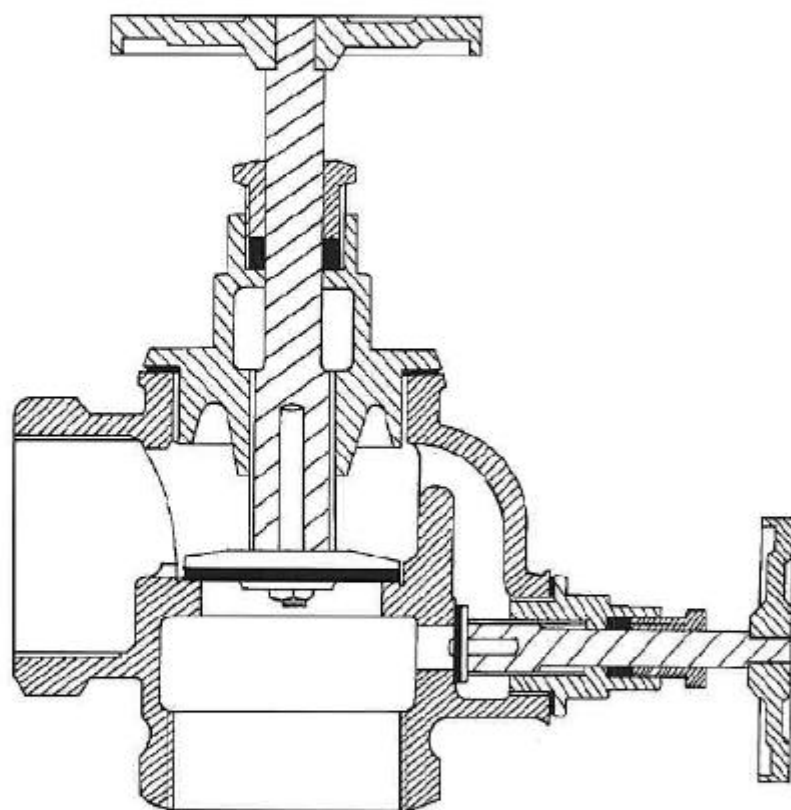


Fire Sprinkler System Waste & Test Valve

WADHAM
BROS. PTY. LTD.

*from Concept
to Completion*



Australian designed and
manufactured to suit
Australian requirements
to AS3718 - 1988.

Independently tested by
Nata Certified Laboratory
Certificate - No 8777

Test Report -
No VIPAC-PPT-8777-00

SA Water approved -
Infrastructure Standards
Unit. October 1998

Scientific Services
Laboratory Melbourne -
Listing Number AFP-1173

The waste and test valve
is manufactured from
dezincification resistant
materials, with a designed
life of 25 years. The valve
seats are self cleaning in
a stop check configuration,
with loose jumper valves.
The head assemblies are
of the packed gland type
with hand wheels to
facilitate locking.

MATERIALS	Castings - Copper base alloy TO AS 1565 Spindles - Copper base alloy TO AS 1567 Dezincification resistant TO AS 2345
END CONNECTIONS	Inlet: Threaded female 2" BSPF Outlet: Threaded female 2" BSPF
FLOWRATE	Test valve minimum of 12 litre per minute Waste valve minimum of 150 litre per minute
PRESSURE TESTED	Hydrostatic pressure test to 2500 KPA
QUALITY	The manufacture of these valves are in compliance with the responsibilities and procedures of AS 3903 1987 Quality systems for final inspection and test.



AUSTRALIAN DISTRIBUTORS
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