

ETAZ.MH1460 Flammable Liquid Hose Nozzle Valves

Page Bottom

Flammable Liquid Hose Nozzle Valves

See General Information for Flammable Liquid Hose Nozzle Valves

EMCO WHEATON RETAIL CORP

2300 INDUSTRIAL PARK DR WILSON, NC 27893 USA MH1460

Non-interchangeable types, Nos. A800L, A800T, A845, A845GB manual type.

Interchangeable service-station types, No. A800 manual type; Nos. A-2000, A-2001, A2500, A2501, TA2000 automatic closing type with latch-open device; No. SA2000 automatic closing type without latch-open device.

Rebuilt interchangeable service-station types, Nos. RA-2000, RA-2001, RTA2000 automatic closing type with latch-open device; No. RSA2000 automatic closing type without latch-open device.

Non-interchangeable type, No. A6000 automatic closing type with latch-open device.

Rebuilt non-interchangeable type, No. RA-6000 automatic closing type with latch-open device.

Vapor recovery types, Nos. A4500, A4505, A4507 automatic closing type with latch open device and with no pressure/no flow device.

Vapor recovery types, No. A3003 automatic closing type with latch open device and with no seal-no flow device; No. A3003S automatic closing type without latch open device and with no seal-no flow device; No. A3005 coaxial automatic closing type with latch open device and with no seal-no flow device; No. A3005S coaxial automatic closing type without latch open device and with no seal-no flow device;

No. A3006 automatic closing type with latch open device and without no seal-no flow device; No. A3006S automatic closing type without latch open device and without no seal-no flow device; No. A3007 coaxial automatic closing type with latch open device and without no seal-no flow device; No. A3007S coaxial automatic closing type without latch open device and without no seal-no flow device.

Vapor recovery types, Nos. A4000, -4004 twin automatic closing type with latch open device and with no seal-no flow device; Nos. A4001, -4001A, -4005, -4005EVR, -4007, -4011, -4015, -4205, -4507EVR coaxial automatic closing type with latch open device and with no seal-no flow device; No. A4002 automatic closing type with latch open device and without no seal-no flow device; No. A4003 coaxial automatic closing type with latch open device and without no seal-no flow device.

Rebuilt vapor recovery types, No. RA3003A automatic closing type with latch open device and with no seal-no flow device; No. RA3003S automatic closing type without latch open device and with no seal-no flow device; No. RA3005 coaxial automatic closing type with latch open device and with no seal-no flow device; No. RA3005S coaxial automatic closing type without latch open device and with no seal-no flow device; No. RA3006 automatic closing type with latch open device and without no seal-no flow device; No. RA3006S automatic closing type without latch open device and without no seal-no flow device; No. RA3007S coaxial automatic closing type without latch open device and without no seal-no flow device; No. RA3007S coaxial automatic closing type without latch open device and without no deal-no flow device.

Rebuilt vapor recovery types, Nos. RA4000, RA4004 twin automatic closing type with latch open device and with no seal-no flow device; Nos. RA4001, RA4001A, RA4005, RA4007, RA4011, RA4015 coaxial automatic closing type with latch open device and with no seal-no flow device; Nos. RA4002 automatic closing type with latch open device and without no seal-no flow device; Nos. RA4003 coaxial automatic closing type with latch open device and without no seal-no flow device.

Last Updated on 2004-05-11

Questions?

Notice of Disclaimer

Page Top

Copyright © 2008 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=... 11/14/2008