

SAFETY INFORMATION SHEET: XDS TIP SEAL

These products are identified as an ARTICLE under REACH Regulation (EC) No 1907/2006. They are not subject to the requirements for a Safety Data Sheet under Article 31. They contain no substances included on the REACH Candidate List of Substances of Very High Concern.

The following information is designed to assist users in ensuring safe storage, use and disposal and must be read in conjunction with the relevant product instructions.

There are two types of XDS Tip Seals. During normal operation these seals wear over time generating small amounts of dust; this dust is contained within the product and only accessible when the product is stripped for service or disposal. The dust may provide a mechanical hazard that can irritate the skin, eyes and, if the powder is of respirable size, irritate the respiratory tract.

XDS BROWN TIP SEALS

nXDS

Tip Seal Kit: A735-01-801

Pump Item Numbers:

A735-01-983, A735-02-983, A735-03-983, A736-01-983, A736-02-983, A736-03-983, A737-01-983, A737-02-983, A737-03-983, A738-01-983, A738-02-983, A738-03-983

XDS

XDS5/10 Tip Seal Kit: A726-01-805 dated June 2005 on.

Pump Item Numbers A72X-YY-ZZZ, where:

X is the pump type: 4=XDS5¹, 5=XDS5C², 6=XDS10¹, 7=XDS10C²

YY is the variant: 01 to 99

ZZZ is the voltage: 903 (220-240V 50/60Hz), 904 (100/200V, 50/60Hz)³,
905 (200-230/380-460V, 50/60Hz) or 906 (110-120V, 50/60Hz)

1. Serial number 056228591 and above, not serviced since May 2005

2. Serial number 056258796 and above, not serviced since May 2005

3. Serial number 056069355 and above, not serviced since May 2005

XDS BLACK TIP SEALS

XDS

Tip Seal Kits:

A726-01-805 (XDS5/10)

A730-01-801 (XDS35-i and 100b)

A731-01-801 (XDS46i)

Pump Item Numbers A72X-YY-ZZZ, where:

X is the pump type: 4=XDS5, 5=XDS5C, 6=XDS10, 7=XDS10C

YY is the variant: 01 to 99

ZZZ is the voltage: 903 (220-240 V 50/60 Hz), 904 (100/200 V, 50/60 Hz),
905 (200-230/380-460 V, 50/60 Hz) or 906 (110-120 V, 50/60 Hz)

XDS35i, 46i and 100b Pumps: A730-01-983, A731-01-983, A732-01-983

Safety information	<p>DUST: All dusts are potentially injurious to the respiratory tract if respirable particles are generated and inhaled in sufficiently high concentrations. Good industrial hygiene practices, as with all dusts, should include precautions to prevent inhalation of respirable particles. Mechanical irritation to the eyes or skin may occur and can be avoided by the adoption of good hygiene practices, including the use of protective gloves and safety glasses.</p> <p>Normal use: Dust generated by the normal course of wear over time is contained within the product.</p> <p>Service/Disassembly: Follow local safety protocols to prevent mechanical irritation to the eyes, skin or lungs from the dust when handling the seals, and adopt good hygiene practices to prevent cross contamination. Comply with local legislation with respect to storage, use and disposal. See also "End of life". Where handling multiple products, or other sources of dust are present in the environment, a local occupational health study to determine if additional engineering controls are required should be considered.</p> <p>End of life: DO NOT INCINERATE Thermal decomposition occurs at temperatures > 332 °C / 630 °F producing toxic and corrosive gases including gaseous Hydrogen Fluoride (HF) and Perfluorohydrocarbons.</p>
---------------------------	--

In the event of a query please contact Edwards:

UK:

Edwards, Innovation Drive, Burgess Hill, West Sussex
RH15 9TW, United Kingdom
Tel: +44 (0)8459 212223

US:

Edwards, 6416 Inducon Drive West, Sanborn,
New York, 14132, USA
Toll Free: 1-800-848-9800

Email: info@edwardsvacuum.com

This document replaces: P120-30-010 Issue H, P120-30-015 Issue F