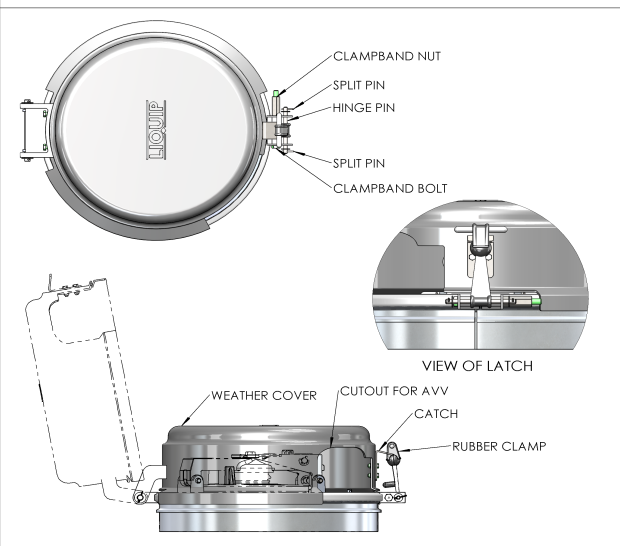


LIQUIP HATCH WEATHER COVER INSTRUCTIONS

THIS IS CONFIDENTIAL INFORMATION

THIS DRAWING AND DESIGN IS THE PROPERTY OF LIQUIP INTERNATIONAL PTY LIMITED. IT MUST NOT BE COPIED OR REPRODUCED IN ANY WAY WHATSOEVER AND/OR PASSED ON TO ANY THIRD PARTY WITHOUT WRITTEN AUTHORITY.

FITTING HATCH WEATHER COVER



- FLACE HATCH AND SEAL ONTO COAMING IF NOT ALREADY IN PLACE
 FIT CLAMPBAND BY HINGING BACK OR TEMPORARILY REMOVING THE WEATHER COVER
 ENSURE THE CLAMPBAND FITS CORRECTLY OVER THE HATCH & COAMING SUCH THAT THEIR
 OUTSIDE DIAMETERS ARE WITHIN CLAMPBAND PROFILE
 CONFIRM LOCATION OF HINGE AND CUT-OUT FOR VAPOUR VENT ENSURING THE COVER 2.
- DOES NOT INTERFERE WITH THE HATCH
- CHECK THAT THE CLAMP BRACKET IS FITTED EITHER SIDE OF THE CLAMPBAND LUGS THEN FIT & GRADUALLY TIGHTEN BOLT AND NUT TO 27-34NM, (20-25FTLB) WHILE TAPPING AROUND THE CLAMPBAND CIRCUMFERENCE WITH A SOFT HAMMER TO ENSURE IT IS BEDDED AND FITTED CORRECTLY 5.
- REFIT THE WEATHER COVER TO HINGE IF IT WAS REMOVED WHEN FITTING THE CLAMPBAND
- FIT HINGE PIN WITH RUBBER CLAMP THROUGH THE HOLE IN THE CLAMP BRACKET THAT IS HELD IN PLACE BY CLAMPBAND BOLT & NUT & RETAIN WITH SPLIT PINS
- CLOSE HATCH WEATHER COVER OVER HATCH AND STRETCH RUBBER CLAMP OVER CATCH TO COMPLETE FITTING

METERS - VALVES - VENTS - MANHOLES - HOSEREELS - OVERFILL PROTECTION - LOADING ARMS - ELECTRONIC DIPSTICKS



LIQUIP INTERNATIONAL PTY LTD

48B NEWTON RD, WETHERILL PARK, SYDNEY N.S.W. AUSTRALIA 2164 Phone: +61 2 9725-9000 Web:www.liquip.com

Sheet 1 of 1 Issue: B

P7366