# LIQUIP

#### THIS IS CONFIDENTIAL INFORMATION.

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

LIQUIP PTY LIMITED - ENGINEERING DEPARTMENT - 13 HUME RD SMITHFIELD SYDNEY NSW AUSTRALIA 2164 PH: +61 2 9725 9000 FAX: +61 2 9609 4739 EMAIL: engineering@liquip-nsw.com.au

# IN LINE STRAINERS

DATA SHEET PART No: ILS400

**TITLE:** In line strainer for 76mm and 102mm diameter flows.

**PURPOSE:** Lightweight inexpensive aluminium suction line strainer for larger pumps such as

those fitted to large vehicles and prime movers for bulk industrial deliveries.

**OPERATION:** Protects down stream equipment such as meters and pumps from debris and

foreign objects. Strainer basket can only be fitted for correct direction of flow.

Drain bosses provided in body and lid to suit any mounting angle.

**DISMANTLE:** Simply remove lid by unscrewing 2 off lid retaining nuts and remove basket.

ADJUSTMENT: None

**TECHNICAL:** Maximum vacuum to 90kPa.

**DATA** Maximum working pressure to 700kPa.

Order;

•ILS400 c/w plain zinc plated strainer (bolt stopper) basket only.

•ILS400-200P c/w 200 mesh stainless steel strainer basket.

•ILS400-80P c/w 80 mesh stainless steel strainer basket.

•ILS400-40S c/w 40 mesh stainless steel strainer basket.

See page 3 for other baskets and mesh details.

**MATERIALS:** All metal construction. Cast aluminium body & lid.

Steel mesh with aluminium surround, see page 3.

Nitrile seal.

Available to aviation standard on special order.

**MOUNTING:** 4" TTMA flanges.

Mount with arrow in correct flow direction.

WEIGHT: 4.7kg

**ASSOCIATED:** LBV450VG butterfly valve.

**EQUIPMENT** BF4-SG-40, BF4-SG-25, sight glasses.

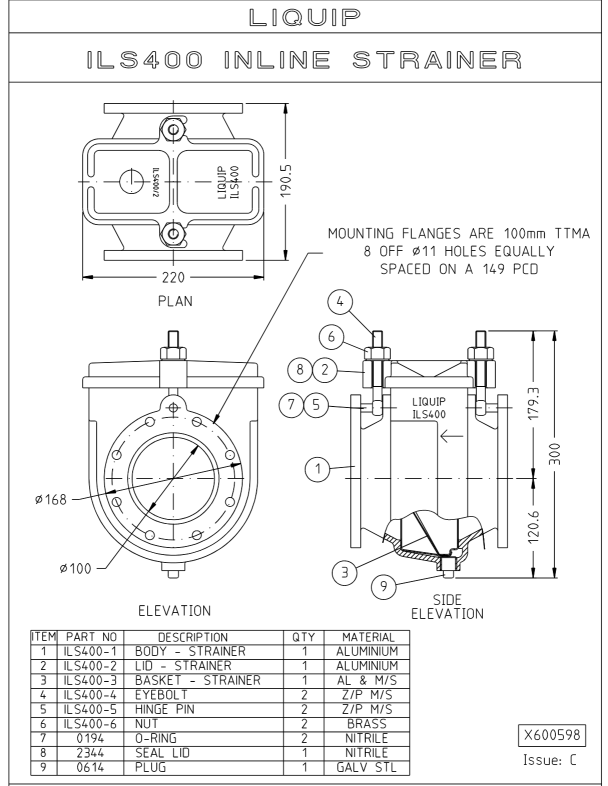
Overall dimensions shown on the drawing overleaf.

# LIQUIP

#### THIS IS CONFIDENTIAL INFORMATION.

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

LIQUIP PTY LIMITED - ENGINEERING DEPARTMENT - 13 HUME RD SMITHFIELD SYDNEY NSW AUSTRALIA 2164
PH: +61 2 9725 9000 FAX: +61 2 9609 4739 EMAIL: engineering@liquip-nsw.com.au



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



## LIQUIP INTERNATIONAL PTY LTD

PO Box 7049 Wetherill Park BC. 2164 Sydney NSW Australia Phone: +612 9725 9000 Fax: +612 9725 1252

#### **DISTRIBUTORS**

See website for Liquip branches and Distributors

www.liquip.com



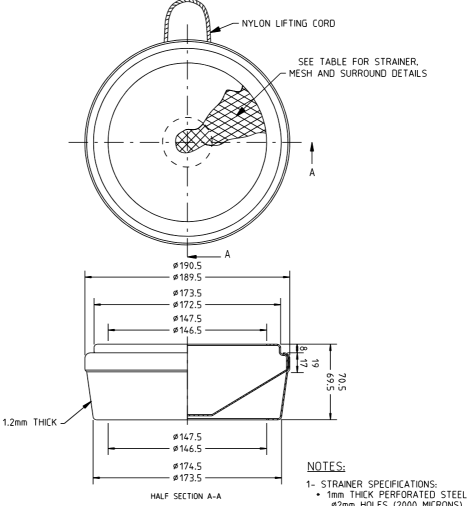
#### THIS IS CONFIDENTIAL INFORMATION.

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

LIQUIP PTY LIMITED - ENGINEERING DEPARTMENT - 13 HUME RD SMITHFIELD SYDNEY NSW AUSTRALIA 2164 PH: +61 2 9725 9000 FAX: +61 2 9609 4739 EMAIL: engineering@liquip-nsw.com.au

## LIQUIP

# ILS400-3 SERIES STRAINER BASKETS



				MESH SPECIFICATIONS			2- ALL I 3- ST S
	PART NUMBER	HOUSING MATERIAL	STRAINER FINISH	MESH SIZE	ACTUAL MICRONS	WIRE DIA (mm)	PREF 4- ALWA
	ILS400-3	ALUMINIUM	ZINC PLATED	NONE	NONE	NONE	ON S
ΙГ	ILS400-3-200P	ALUMINIUM	ST STEEL	200	75±5	0.052	
ΙГ	ILS400-3-350P	ALUMINIUM	ST STEEL	350	40±5	0.028	
ΙГ	ILS400-3-80P	ALUMINIUM	ST STEEL	80	190±5	0.125	
ΙГ	ILS400-3-AV	ALUMINIUM	ST STEEL	250 x 50	40±5	0.14/0.112	HOLLANDER
	ILS400-3-40S	ALUMINIUM	ST STEEL	40	415±5	0.220	ARMY SPEC

Ø2mm HOLES (2000 MICRONS)
\* 0.9mm THICK PERFORATED S/S
Ø2.06mm HOLES (2060 MICRONS) 40% OPEN AREA

2- ALL MESH STAINLESS STEEL
3- ST STEEL STRAINERS ARE
PREFERRED FOR AVIATION USE.
4- ALWAYS USE A STRAINER
ON SUCTION SIDE OF PUMPS.

X600397

HOLLANDER WEAVE

Issue: G

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



### LIQUIP INTERNATIONAL PTY LTD

PO Box 7049 Wetherill Park BC. 2164 Sydney NSW Australia Phone: +612 9725 9000 +612 9725 1252 Fax:

and Distributors

www.liquip.com

**DISTRIBUTORS** 

See website for Liquip branches