



The "MASTER INOX" series do not require cathodic protection in normal conditions of use with drinking water (European Directive 98/83/CE). However, depending on the installation site, drinking water conditions may differ greatly from the drinking water requirements established by current regulations. In this case, and taking as the reference a 150 mg/l chloride content limit, we recommend fitting a permanent, maintenance-free "lapesa correx-up" cathodic protection system in the storage tank.

"lapesa correx-up"
permanent cathodic
protection system:

Totally automatic!

Maintenance free!



KIT C.P. lapesa correx-up	Applicable to MASTER INOX tanks models:
KITPCTIMX2A	MXV1500RB...3000RB MXV1500SB/SSB/EB MXV3000RB...5000RB
KITPCTIMX3A	MXV2000SB/SSB/EB...2500SB/SSB/EB
KITPCTIMX4A	MXV3000SB/SSB/EB...4000SB/SSB/EB
KITPCTIMX5A	MXV5000SB/SSB/EB

"lapesa correx-up" permanent cathodic protection system: Maintenance-free permanent cathodic protection unit. These anodes do not wear out and they emit the necessary electric current automatically, providing the tank with cathodic protection via an individual potentiostat for each anode, connected to the mains electricity.



ACCESSORIES - MASTER INOX



EXTERNAL LINING

External lining for "MASTER INOX" tanks with top cover, ND400 side manhole cover and trims for hydraulic connections. Standard external lining: GREY / RAL 7042.

Capacity (l)	Standard (KIT reference)	Fireproof (KIT reference)	Weatherproof (KIT reference)
1500	FME1500	FME1500	FME1500/EX
2000	FME2000	FME2000	FME2000/EX
2500	FME2500	FME2500	FME2500/EX
3000	FME3000	FME3000	FME3000/EX
3500	FME3500	FME3500	FME3500/EX
4000	FME4000	FME4000	FME4000/EX
5000	FME5000	FME5000	FME5000/EX
6000	FME6000	FME6000	FME6000/EX

ALUNOX EXTERNAL LINING

External aluminium sheet lining. ALUNOX external lining is supplied ready-mounted on the tank, over the PU insulation.

Capacity (l)	Aluminium lining ALUNOX - Ref.
1500	FME1500/ALUNOX-B
2000	FME2000/ALUNOX-B
2500	FME2500/ALUNOX-B
3000	FME3000/ALUNOX-B
3500	FME3500/ALUNOX-B
4000	FME4000/ALUNOX-B
5000	FME5000/ALUNOX-B





2" M THREADED ELECTRIC HEATING ELEMENT.

Low charge density, threaded, immersion electric element in Incoloy 800 for "MASTER INOX" STORAGE and COIL tanks.

Characteristics and power range: page: 54 -ELECTRIC HEATING-

Electric element model	KW	V	Thread	Integrated control
RA4/2-60	6,0	230/400	2" M	-
RA4/2-90	9,0	230/400	2" M	-
RA4/2-120D	12,0	230/400	2" M	-
RA4/2-120DT	12,0	230/401	2" M	Regulation and safety thermostat
RA4/2-125DT	12,5	230/400	2" M	Regulation and safety thermostat
RA4/2-150D	15,0	230/400	2" M	-
RA4/2-150DT	15,0	230/400	2" M	Regulation and safety thermostat
RA4/2-250D	25,0	230/400	2" M	-
RA4/2-250DT	25,0	230/400	2" M	Regulation and safety thermostat

(*) Regulation thermostat 0 -75 °C (adjusted to 60 °C) / Safety thermostat 90 °C

CERAMIC ELECTRIC HEATING ELEMENT, STORAGE AND COIL MODELS.

Sheathed ceramic electric heating element for "MASTER INOX" STORAGE AND COIL tanks, "RB" models in ND400
Characteristics and power range: page: 54 -ELECTRIC HEATING-

Heating element	KW	V
RCER-45	4,5	230/400
RCER-60	6,0	230/400



ND 400 PLATES FOR INSTALLATION OF ELECTRIC HEATING ELEMENTS ON ND400 SIDE MANHOLE.

ND 400 plate and protective hood in stainless steel, with 2" threaded connections to install immersion electric heating elements in ND400 side manhole.

ND400 plate set

TBH2CONEX
TBH4CONEX
TBH5CONEX
TBH6CONEX
TBH7CONEX
TBH8CONEX

(*) Heating elements not included



ND 400 PLATES FOR INSTALLATION OF CERAMIC ELECTRIC HEATING ELEMENTS IN ND400 SIDE MANHOLE.

ND 400 plate and protective hood in stainless steel, for the installation of sheathed ceramic electrical heating elements ("dry" system) in ND400 side manhole.

ND400 plate set

TBH2VAINAS
TBH4VAINAS
TBH5VAINAS
TBH6VAINAS
TBH7VAINAS
TBH8VAINAS

(*) Heating elements not included

DUAL CONTROL AND SAFETY THERMOSTAT

Dual control 0-75° (set at 60°C) and safety 95°C thermostat KIT, with 1/2" x 100 mm threaded sheath and 3/4"-1/2" reduction.

KIT

KIT MASTER double thermostat



0-120°C THERMOMETER

KIT comprising 0-120°C thermometer with 1/2" x 100 mm threaded sheath and 3/4"-1/2" reduction

KIT

KIT MASTER thermometer

0-16 BAR PRESSURE GAUGE

KIT comprising 0-16 bar pressure gauge with 3/4"-1/2" reduction and 1/2"-1/4" reduction

KIT

KIT pressure gauge



P & T PRESSURE AND TEMPERATURE SAFETY VALVE

P & T pressure and temperature safety valve, 8 bar, 92°C

KIT

3/4" P&T valve KIT
1 1/4" P&T valve KIT

PLATE EXCHANGERS

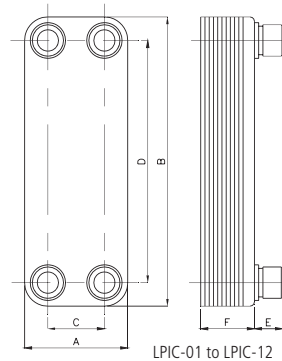
COMPACT PLATE EXCHANGERS		Ref.	Number of plates	Flow rate at 50°C (l/h)	Power (kW) ⁽³⁾	Pressure drop (meters H ₂ O)	A x B x F mm	E mm	C mm	D mm	Connections
Max. working temperature	135 / 155°C ⁽¹⁾	LPIC-01	20	1.000	45	< 3	73 x 192 x 42,32	20,1	40	154	3/4"
Max working pressure	16 / 25 bar ⁽²⁾	LPIC-02	20	2.000	90	< 6	73 x 315 x 42,32	20,1	40	278	3/4"
Applications	Fluid/Fluid	LPIC-03	20	3.000	140	< 6	119 x 289 x 48,8	45	72	243	1"
Chassis	AISI 316	LPIC-04	30	4.000	185	< 6	119 x 289 x 71,2	45	72	243	1"
Plates	AISI 316	LPIC-05	40	5.000	235	< 6	119 x 289 x 93,6	45	72	243	1"
Connections	AISI 316	LPIC-07	40	7.000	325	< 8	119 x 376 x 93,6	45	63	320	1-1/4"
Additional features	Thermal Insulation	LPIC-10	60	10.000	465	< 8	119 x 376 x 136,4	45	63	320	1-1/4"
		LPIC-12	70	12.000	560	< 8	119 x 376 x 160,8	45	63	320	1-1/4"

(1) Maximum working temperature for LPIC-01 and LPIC-02 models 135°C, for rest of models 155°C

(2) Maximum working pressure for LPIC-01 and LPIC-02 models 16 bar, for rest of models 25 bar

(3) Power defined according to: Primary 90/60°C and secondary 10/50°C

Optional: Other pressures, temperatures or fluids



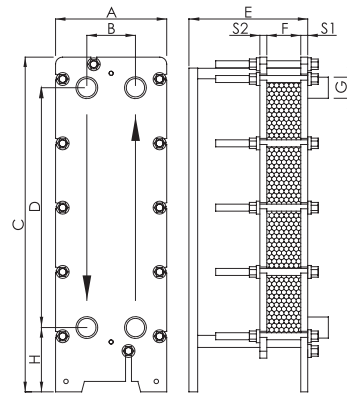
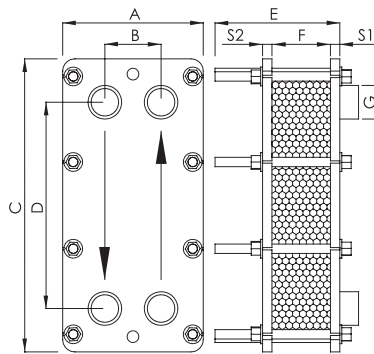
DETTACHABLE PLATE EXCHANGERS		Ref.	Number of plates	Flow rate at 50°C (l/h)	Power (kW) ⁽³⁾	Pressure drop (meters H ₂ O)	A x C x F mm	E(max) mm	B mm	D mm	H mm	G mm
Max. working temperature	110°C	LPID-00	5	1.000	48	< 3	204 x 490 x 13,25	290	86	381	-	1-1/4"
Max. working pressure	10 bar	LPID-01	7	1.300	60	< 3	204 x 490 x 18,55	290	86	381	-	1-1/4"
Applications	Fluid/Fluid	LPID-02	11	2.600	120	< 3	204 x 490 x 29,15	290	86	381	-	1-1/4"
Chassis	Carbon steel	LPID-03	13	3.200	148	< 3	204 x 490 x 34,45	290	86	381	-	1-1/4"
Plates	AISI 316	LPID-04	17	4.200	195	< 3	204 x 490 x 45,05	290	86	381	-	1-1/4"
Connections	AISI 316	LPID-05	21	5.200	240	< 3	204 x 490 x 55,65	290	86	381	-	1-1/4"
Gaskets	EPDM	LPID-07	27	6.600	305	< 3	204 x 490 x 71,55	290	86	381	-	1-1/4"
Additional features	Thermal Insulation Support leg ⁽⁴⁾	LPID-10	37	8.600	400	< 3	204 x 490 x 98,05	290	86	381	-	1-1/4"
		LPID-12	45	10.000	465	< 3	204 x 490 x 119,25	290	86	381	-	1-1/4"
		LPID-21	23	15.700	725	< 3	312 x 963 x 80,5	960	140	690	185	2"
		LPID-22	29	20.500	950	< 3	312 x 963 x 101,5	960	140	690	185	2"
		LPID-23	35	25.000	1155	< 3	312 x 963 x 122,5	960	140	690	185	2"

(3) Power defined according to: Primary 90/60°C and secondary 10/50°C

(4) For models LPID-00 to LPID-12

Optional: Other pressures, temperatures or fluids

Chassis and plates in AISI-304, AISI-316 or Titanium



DATA REQUIRED TO PROVIDE A QUOTE FOR A CUSTOM PLATE EXCHANGER

To provide a specific offer of the most suitable plate heat exchanger for each particular case, the following details on the primary and secondary circuits are required:

- Primary and secondary circuit flows
- Input/output temperatures of the primary and secondary circuits
- Physical properties of the liquids (if they are neither water nor steam), density and specific heat.
- Required working pressure
- Pressure drop