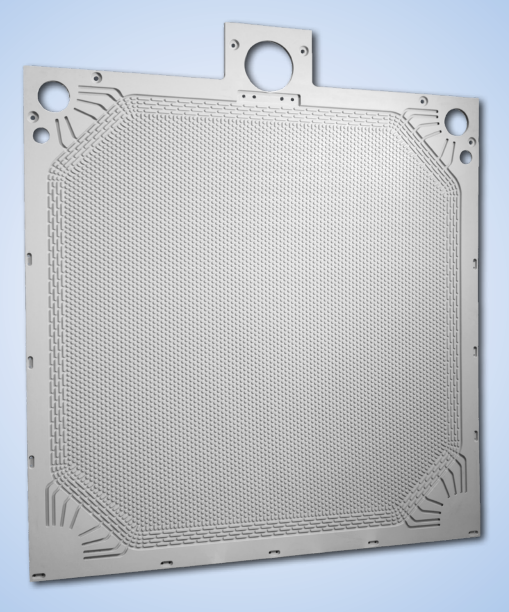


MHA 1300 RUM NO PPC/PPH EXCHANGEABLE OVERHANGING MEMBRANE HALVE



SUITABLE FOR SUGAR INDUSTRY

TIME AND COST SAVING

www.lenser.de/en

FEATURES

- Designed for sugar industry
- Membrane halve design incorporates external feed port only
- Exchange is easy and free of hassle
- Membrane halve is screwed to the plate at the corner bore holes and at the inlet area

BENEFITS

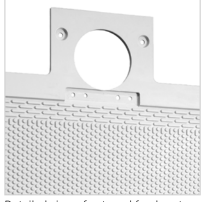
- Time saving installation
- Cost saving maintenance
- Easy exchange even after years of operation and without any body plate mismatch
- Variations of the web thickness allow high filtration and squeezing pressures



Detailed view of corner bore hole



Detailed view of gasketed membrane center web



Detailed view of external feed port

FURTHER DATA

Squeezing pressure

Maximum filtration temperature

Corner hole

7,5 bar (85°C)

Up to 100°C

Can be adjusted variably

WE DO HIGHLY RECOMMAND THE EXCHANGE OF THE SEALING COARDS WHILE MEMBRANE REPLACEMENT, AS WELL!



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