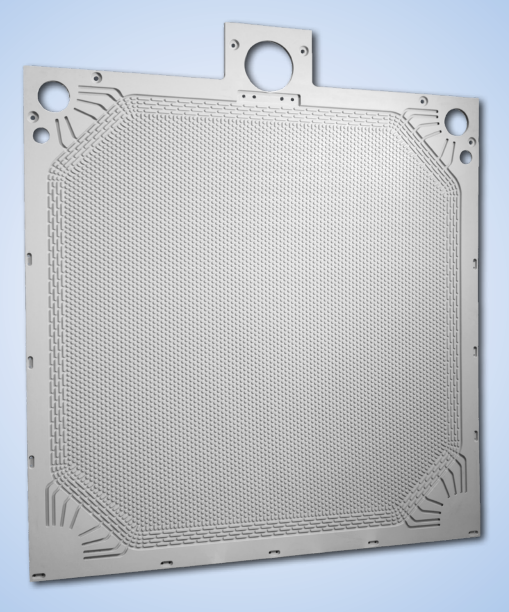


# MHA 1300 RUM NO PPC/PPH EXCHANGEABLE OVERHANGING MEMBRANE HALVE



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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