

SEPARATING AGENT MIXING-DOSING-INSTALLATION

MDA60



1172x780x1423mm (LxBxH)

Air connection	1/2"
Air pressure / bar max.	8
Water connection	1/2"
Water pressure / bar	2-8
Output Separating agent	3/4" with 1/2" reduction
Pressure Separating agent / bar max.	8
Flow rate / l min. - max.	70
Fill level concentrate / l min. - max.	20-100
Fill level mixture / l min. - max.	32-50
Mixing proportion / %	0.5 - 2.5
Power connection / V	24
Weight / kg (empty)	135

Separating agent mixing-dosing-installation with downstream Submersible pump

The mixing & dosing system; the mixture of water and concentrate. The mixing and pressure ratio can be adjusted by manual adjustment as desired.

- Proportional dosing pump finely dosed, precision: $\pm 5\%$
- Separating agent mixture delivery by means of Submersible pump with pump drive
- Medium pressure individually adjustable
- Automatically fresh mixture, when needed
- Economical through reliable compliance with the selected mixing ratio and thereby reduced consumption of separating agent concentrate
- No additional concentrate container is required
- Refilling the concentrate container without interrupting the production
- Rinse the medium line to the PSM (using a 3-way valve)
- Optional: Indicator light, backflow preventer, Handspray pistol and floating switch (concentrate)