

SEPARATING AGENT MIXING-DOSING-INSTALLATION

MDA20



830x670x1070mm (LxBxH)

Air connection	1/2"
Air pressure / bar max.	8
Water connection	1/2"
Water pressure / bar	2-8
Output Separating agent	1/2"
Pressure Separating agent / bar max.	8
Fill level concentrate / l min. - max.	20-100
Fill level mixture / l min. - max.	30-50
Mixing proportion / %	0.5 - 2.5
Separating agent consumption / l max.	10/ cycle
Power connection / V	24
Weight / kg (empty)	110

Separating agent mixing-dosing-installation with downstream pressure stage.

The mixing unit produces the mixture (concentrate with water) only when needed, so that fresh emulsion is always available. Cumbersome mixing and stale, partially segregated emulsions are omitted.

- Proportional dosing pump finely dosed from 0.5% - 2.5%, this corresponds to 1:200 to 1:40
- Separating agent mixture delivery by means of downstream pressure stage
- Medium pressures can be adjusted individually
- The mixture is always fresh
- Economical through reliable compliance with the selected mixing ratio and reduced consumption of separating agent concentrate
- No additional concentrate container is required
- Refilling the concentrate container without interrupting the production

Individual admixture possible at the DGM

- Optional: Indicator light, backflow preventer and floating switch (concentrate)