

MIDE Bitumen emulsion mill

Introduction:

MIDE colloid mill designed to broaden the range of bitumen for emulsion production and to improve the quality.

MIDE mills are used in asphalt & non asphalt emulsions, combination emulsion and blending, roofing products, coatings and sealers. The mills range from 5 to 15T/H.

MIDE colloid mill futures

- Milling zone with pattern of grooves and teeth for efficient droplet dispersion
- Continuously high speed, enables optimizing the milling and hence the emulsion properties even instantly during production
- Low relative power consumption
- High quality stainless steel all through the mill, allows production of extremely low-ph emulsion grades and minimizes the need for flushing
- Low noise

| Specification | | |
|-----------------|---|---------|
| Туре | ME-8 | ME-15 |
| Capacity | 10T/H | 15 |
| Flange inlet | DN65 | DN80 |
| Flange outlet | DN50 | DN65 |
| Speed /RPM | 3000r/m | 3000r/m |
| Motor kW | 30kw | 37kw |
| Shaft seal | Stuffing box | |
| Tools material | stainless steel | |
| Tolls character | Tools (Rotor and Stator) | |
| Preheat | Heat jacket, up to 250 $^{\circ}\mathrm{C}$ | |



(Bitumen emulsion mill)

Jiaxing Mide Machinery Co., Ltd.

Tel: 0573-83121167 Fax: 0573-83121153



(Rotor and Stator)

MD-series bitumen emulsion mill website: www.cnmide.com E-mail: sales@cnmide.com