MICCRA D-27 NEXT GENERATION HOMOGENIZING

THE NEW HIGH END HOMOGENIZER FOR LAB & PILOT PLANT

The new high-end homogenizer, built for the highest requirements in research and development.

Its powerful 2.7 kW stainless steel three-phase asynchronous motor with up to 36,000 rpm delivers product results up to nanoscale, at a surprisingly low noise rate (63 dB(A)).

The patent-pending, unique cartridge sealing system (* in connection with the DFK-flow chamber) withstands also pressure and vacuum applications easily and is particularly hassle-free to maintain.

The perfect solution for the continuous operation in laboratory and pilot plant, hands down.

> MICCRA D-27 with *DFK 1.4 inline flow chamber

Optional:

Safety type IP 65 Ex-proof Pharmaceutical design

Curious? Let us convince you of the benefits at Tel. +49(0)7631/93178-20 or

www.miccra.com



Technical Data

MICCRA D-27 homogenizing drive

Motor type-Voltage: Current: Toraue: Power: Frequency: Speed regulation: Speed range: Housing type: Duty type: Safety class: Noise level: Cooling type: Sealing air: Sealing type: Dimensions: Weight:

three phase asynchronous 185V 3~ max. 10,6 A max. 200 Ncm max. 2700 W 50 - 400 Hz (600 Hz) via frequency converter 3.000 - 24.000 rpm. (optional up to 36.000 rpm) Stainless steel S1 (continuous operation) IP 54 \leq 63 dB(A) integrated water cooling circuit integrated compressed air supply lubricated-for-life spindle ball bearing 112 x 112 x 442mm (WxHxD) 9.5kg

DFK 1.4 inline flow chamber

Required drive: Flow rate acc. to water:

MICCRA D-27

Max. perm. pressure: Max. perm vacuum: Drive type: chamber in-/outlet: Process type: Chamber volume: Tools:

1,8 up to 451/min. (40F/EMR 40) 20 bar 1 mbar Directly driven without additional ball bearings Clamp DN15, DIN 32676/Clamp ¾", ISO 2852 InLine operation Dependent on used tool (10-30 ml) compatible from 20mm up to 40mm stator diameter AISI 316L (1.4404)

dependent on tool and speed, between

Required accessories:

Material:

Stator — optionally: Rotor — optionally: 20F / 20G / 30F / 30 G /40F / 40G / 40 SF Smir/emr/sfemr

HFU-27 high frequency converter

High frequency converter for MICCRA D-27 asynchronous drive Compact and resistant table and / or mounted device with integrated digital display and short circuit monitoring. Use in the public mainssupply by integrated PFC (Power Factor Correction).

Input (AC): Output (AC): Power output: Modulation: Nominal current: Peak current: Safety type: Ambient temp.: Equipment: Operation type Dimensions: 1x 115 to 1x230V 50/60Hz 3x 0 to 220V 3,8kVA (3,8kW) Pulse width modulation 10A 28A IP 20 5 to 40° C delivery with connector set \$1 (continuous operation) 120x275x220mm (HxWxD) 4.9 ka

Interfaces: 4x digital-output, 1x analog-output (5V), 9x digital-input, 2x analog-input (10V), 1x pulse output - speed

Connections: Motor connection: USB connection: Power supply: Controls:

6-pin lead-out terminal yes On-/off switch on front LCD status display for displaying operational data such as: parameters, speed setpoint / actual, load indicator, active drive, error messages LED status indicator: Ready, active load detector, keypad for operation, drive selection and parameterization



Easy cleaning and maintenance



Standard high-polished tool components



Quick tool change



Flexible use of different rotor / stator configurations and sizes



Revolutionary sealing system in cartridge construction allows quick and easy replacement of the sealing lips