

Diaf Minibatch™**CX**

Versatile Benchtop Disperser

High Performance Laboratory Disperser

The Diaf Minibatch benchtop disperser is ideal for premixing, dispersion and finishing batches of up to 15 liters / 4 gallons (approximate batch content).

We are proud to offer this proven dispersing solution designed for industrial applications for Research and Development or small batch production. In addition, the Minibatch is constructed with the highest quality materials for the greatest durability and reliability.

Features and Benefits:

- Good homogenizing and dispersion at a low consumption of power
- Extremely robust and sturdy construction
- Hydraulic lifting and lowering device operated by a hand pump
- Exchanging the shaft and dispersion disc or other mixing impeller is easily done without the use of tools
- Dissolver shaft speed can be adjusted during operation
- RPM indicator scale is easily viewable
- Fastening safety arms for securing containers sized 100 - 200 mm / 4 - 8 inches in diameter
- The standard motor is in explosion proof execution EEx e II T3
- Pole-changeable motor, 500 6800 RPM
- Consistent scale-up is easy to achieve
- Easy to disassemble and clean



Diaf Minibatch 20VH model



Sawtooth dispersion disc

Available Options:

- Optional vacuum container up to approximately 15 liters / 4 gallons
- Vacuum chamber for insertion of cans
- Detachable dissolver shafts in stainless steel, equipped with threaded coupling and protection jacket in Teflon, i.e. shafts will be equipped with dispersion discs or other high shear mixing head in stainless steel at your option
- Manually operated motor safeguard with undervoltage release, also available in EEx e II T3 execution

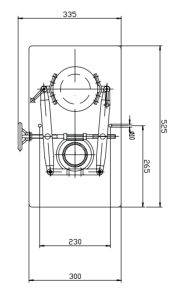
Available Mixing Heads:

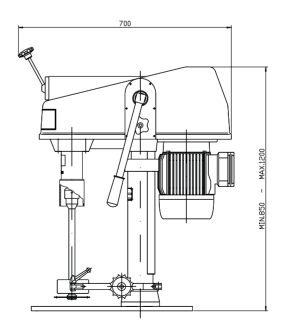
- A wide range of high shear sawtooth dispersion discs
- Admix Rotosolver® high shear disperser for maximum shear and pumping rates
- Flow propellers
- Butterfly

Minibatch Technical Details

Model	Version 1	Version 2
Motor Power	2 HP	3 HP
RPM Speed	550 - 3500	1100 - 6800
Net Weight	113 kg / 250 lbs	
Lifting Height	35 cm / 13.8 in.	
Standard Dispersion Disc Size	75 mm	100 mm
Optional Extra Discs	40 mm and up	









Admix, Inc. 144 Harvey Rd. Londonderry NH 03053 Toll-free (US & CA): 1-800-466-2369 1-603-627-2340 www.admix.com Represented in Australia by

Chemical Plant & Engineering

A Division of CEM International Pty Ltd
63-65 Maffra Street, Coolaroo Victoria 3048

Australia Tel: +61 3 9309 4822

www.cem-int.com.au/admix

