Q-Pumps

QIM+ INLINE MIXER

THE WORLD'S MOST ECONOMIC AND EFFICIENT MIXER



Versatility & Functionality

The QIM+ Inline Mixer has been created as the perfect solution for applications that require to be homogenized or disintegrated while being pumped.

Its different accesories options are what make our QIM+ the most versatile mixer in the market, adjusting to the desired process at a price you won't believe.



- Different accesories for different solids
- Meets 3-A and EHEDG standards.
- Designed for easy cleaning.
- Its versatility allows a QC+ pump to be converted into a QIM+ Inline Mixer.
- Accesible price
- An addition kit easily converts a QC+ pump into a QIM+ Inline mixer of great efficiency.
- Seal faces in SiC/SiC as standard, other options available.



THE MOST VERSATILE MIXER IN THE MARKET



Different backplate options



QIM+216-R1 *Big tilted slots*For disintegration of hard solids.



QIM+216-R2Big slots
For disintegration of soft solids





QIM+216-R3

Small slots
For disintegration of small solids.



QIM+216-BRG

Big radial bores

For mixing liquids and powders



QIM+216-BRPSmall radial bores
For emulsifying different types of liquids.

DRY BLENDER QDB+

YOUR PROCESSES, EASIER

Q-Pumps' QIM+ has a modular design so it can be converted into a Dry Blender (QDB+), which consists of a QIM+ Inline Mixer coupled with a work table and a cone.

The QDB+ also comes with integrated valves for improved ergonomy.

Sizes: QIM+114, QIM+216, QIM+328

With ball valve for allowing the passing of bigger solids and avoid clogging.



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