

Kest Mixer, KM ATEX

For outstanding mixing performance in critical pharma and biotechnology applications.

DS-000011 REV A

Kest Mixer, KM ATEX

The Kest Mixer is a bottom mounted magnetic coupled mixer. With its aseptic design, excellent mixing performance and ability to mix to the last drop it has become a popular choice for critical pharma and biotech applications where full product recovery is important.

The Kest Mixer KM ATEX range covers mixing volumes up to 22 000 liters.

The Kest Mixer is designed for CIP/SIP applications in an ATEX environment.

Kest Mixer KM ATEX has a Zone 1 classification available for both Gas & Dust environments.

Short down times is secured by features like our patented Kest-Lock Connection. Our revolution counter gives you secure control of your mixing process.

The Kest Mixer KM ATEX range can be customized to perfectly fit your needs. We can manufacture the parts that have media contact in the specific materials that your process requires, please contact your reseller for a quote.

Kest Mixer range for various mixing applications

Kest has developed several product lines for various mixing applications and clean room needs. The KMS product line was developed for LAF applications and the Rapid Motion

(RM) line for medium shear force generation. See separate data sheets on the other product lines in the Kest Mixer family or contact your reseller for more information.

We bring flow to your mixing process

Our mixers and components have one purpose: to make your mixing process flow. 24/7. To ensure predictable and compliant results. To minimize maintenance. To minimize waste. To maximize the value created by your mixing process.



Perfect mixing result

After years of experience developing mixers this mixer will deliver a perfect mixing result over and over again.

Full integrity of the tank

The magnetic coupling between the mixing head and drive unit ensures total integrity of the tank. All tank plates are FEM analyzed according to PED & ASME.

ZERO particle shedding

The robust bearing combination of Zirconium and Sic and the fine-tuned geometry, ensures no particle generation.

Mixing low level volumes

Due to the low building height of the mixer head along with a lot of wing area close to the bottom it can handle continues mixing of low levels.

Mixing to the last drop

The wings fixed position close to the tank bottom and the possibility to run the mixer during emptying of the tank, ensures full product recovery.

Minimize downtime

The low weight of the drive unit and our patented Kest-Lock connection ensures quick disconnection from the tank plate during maintenance.

^{*} The external test, according to USP<788> PARTICULATE MATTER IN INJECTIONS, could not detect any particles from the bearing.







Kest Mixer KM ATEX, general information



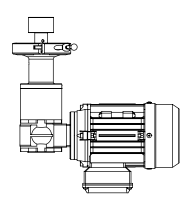
Mixing Head



Male Post



Tank Plate



Drive Unit

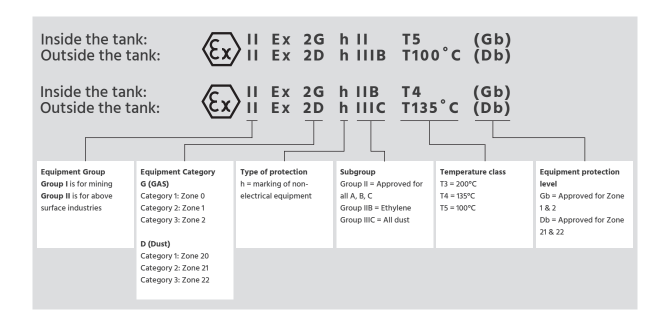
The Kest Mixer is a magnetically coupled mixer containing 4 modules, Mixing head, Male Post, Tank plate and Drive Unit.

To secure the integrity of the tank, the tank plate is welded into the tank, the mixing head and drive unit couples through magnetic forces. When installing the tank plate, make sure to use the welding tool and to follow the welding guideline.

Select the appropriate model. For complex mixing applications contact your reseller for consultation.

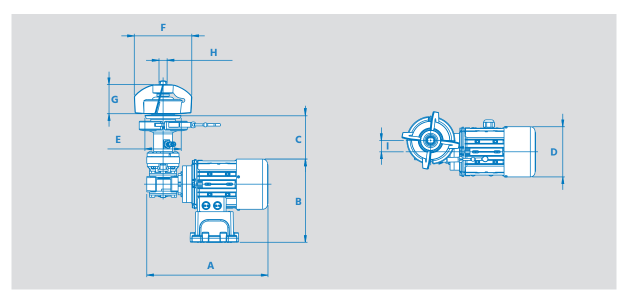
Decide upon optional drive unit features like Revolution counter and you will find the order information, Ref. No., for each part in this data sheet.

The Kest range of ATEX mixers comply with the following ATEX classifications, see explanation below.





Kest-Mixer ATEX, dimensions



| MODEL | A mm [in] | B mm [in] | C mm [in] | D mm [in] | E mm [in] | F mm [in] | G mm [in] | H mm [in] | l mm [in] |
|-------------------|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|----------------------|
| KM-0/3 ATEX | 300 [11.811] | 172 [6.772] | 96 [3.779] | 123 [4.843] | 55 [2.165] | 82 [3.228] | 33 [1.299] | 12 [0.472] | 28 [1.102] |
| KM-3/7 ATEX | 300 [11.811] | 172 [6.772] | 96 [3.779] | 123 [4.843] | 55 [2.165] | 96 [3.780] | 46 [1.811] | 12 [0.472] | 28 [1.102] |
| KM-7/20 ATEX | 300 [11.811] | 172 [6.772] | 96 [3.779] | 123 [4.843] | 84 [3.307] | 120 [4.724] | 56 [2.205] | 16 [0.630] | 28 [1.102] |
| KM-20/70 ATEX | 300 [11.811] | 172 [6.772] | 100 [3.937] | 123 [4.843] | 89 [3.504] | 142 [5.591] | 71 [2.795] | 20 [0.787] | 28 [1.102] |
| KM-70/120 ATEX | 340 [13.386] | 185 [7.283] | 120 [4.724] | 138 [5.433] | 118 [4.646] | 160 [6.299] | 71 [2.795] | 20 [0.787] | 40 [1.575] |
| KM-120/230 ATEX | 388 [15.278] | 213 [8.386] | 128 [5.039] | 156 [6.142] | 148 [5.827] | 184 [7.244] | 73 [2.874] | 20 [0.787] | 50 [1.966] |
| KM-230/600 ATEX | 388 [15.278] | 213 [8.386] | 130 [5.118] | 156 [6.142] | 159 [6.260] | 192 [7.559] | 119 [4.685] | 30 [1.181] | 50 [1.966] |
| KM-600/1300 ATEX | 420 [16.535] | 224 [8.819] | 135 [5.315] | 171 [6.732] | 240 [9.449] | 220 [8.661] | 150 [5.906] | 30 [1.181] | 60 [2.362] |
| KM-1300/2200 ATEX | 548 [21.575] | 255 [10.039] | 120 [4.724] | 196 [7.717] | 240 [9.449] | 273 [10.748] | 124 [4.882] | 30 [1.181] | 85 [3.346] |



Kest Mixer KM, specifications







Mixing Head

Male Post

Tank Plate

| MECHANICAL SPECIFICATIONS | | | | |
|---------------------------|--|-------------------------------|-----------------------|--|
| | Mixer head | Male post | Tank plate | |
| Material grade | EN 1.4435/ASTM 316L, Silicone carbide (SiC) | Zirconium Oxide (ZrO2) | EN 1.4435/ASTM 316L | |
| Material requirement | EN 10 272/10028-7, A479/A240 or SA479 SA240 | | | |
| Documentation | Heat Certificate 3.1 acc. to EN 10 204 | | | |
| Surface finish | Ra≤[0.5 µm] [20 µin] Polished - on surfaces in p | roduct contact | | |
| Design Temperature | [0°C to +150°C] [+32°F to +302°F] | | | |
| Operating temperature | [0°C to +135°C] [+32°F to +275°F] | | | |
| Design Pressure | [-1 bar(g) to + 10 bar(g)] [-14.5 psi to 145 psi] | | | |
| pH range | 1-14 | | | |
| Marking | Head and Bearing is marked with ID No. Tank p | late is marked with material | grade and heat number | |
| Packing | Each item is sealed in vacuum plastic bag, labe | lled with article code and pa | cked in a box | |
| Male bearing sealing | EPDM or Silicone, approved acc. FDA regulation | n CFR 177.2600, USP Class VI | _ | |
| Quality Assurance | Each product is controlled and tested acc. to Kest Technology quality assurance system | | | |

Kest Mixer KM, weights

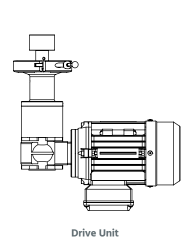
| MODEL | MIXING HEAD kg / [lb] | MALE POST kg / [lb] | TANK PLATE kg / [lb] | DRIVE UNIT* kg / [lb] | TOTAL* kg / [lb] |
|--------------|--------------------------|------------------------|----------------------|-----------------------|---------------------|
| KM-0/3 | 0.3 / [0.7] | 0.02 / [0.04] | 0.2 / [0.5] | 7.0 / [15.4] | 7.5 / [16.5] |
| KM-3/7 | 0.5 / [1.1] | 0.02 / [0.04] | 0.3 / [0.7] | 7.1 / [15.7] | 8.0 / [17.6] |
| KM-7/20 | 1.0 / [2.2] | 0.04 / [0.09] | 0.5 / [1.1] | 7.4 / [16.3] | 9.0 / [19.8] |
| KM-20/70 | 1.5 / [3.3] | 0.09 / [0.2] | 0.8 / [1.8] | 7.5 / [16.5] | 10.0 / [22.1] |
| KM-70/120 | 2.0 / [4.4] | 0.09 / [0.2] | 1.1 / [2.4] | 10.6 / [23.4] | 14.0 / [30.9] |
| KM-120/230 | 2.1 / [4.6] | 0.09 / [0.2] | 1.8 / [4.0] | 15.4 / [34.0] | 19.5 / [43.0] |
| KM-230/600 | 4.0 / [8.8] | 0.40 / [0.9] | 2.5 / [5.5] | 19.6 / [43.2] | 26.5 / [58.4] |
| KM-600/1300 | 5.0 / [11.0] | 0.40 / [0.9] | 2.7 / [6.0] | 24.5 / [54.0] | 32.5 / [71.7] |
| KM-1300/2200 | 6.6 / [14.6] | 0.40 / [0.9] | 8.4 / [18.5] | 45.0 / [99.2] | 60.5 / [133.4] |

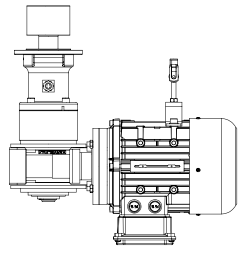
^{*}Weights based on standard unit wiht extension, stainless steel cover is not included, small variations might occur depending on options selected





Kest-Mixer ATEX, Drive unit specifications





*Drive Unit with motor support

| MODEL | MOTOR POWER 50/60Hz [kW] | FREQUENCY [Hz] | CURRENT 230/400V [A] | GEAR BOX RATIO [i] | SPEED RANGE [RPM] |
|--------------------|-----------------------------|----------------|-----------------------------|-----------------------|----------------------|
| KM-0/3 ATEX | 0.25/0.30 | 50/60 | 1.3/0.75 | 1:7 | 50-490 |
| KM-3/7 ATEX | 0.25/0.30 | 50/60 | 1.3/0.75 | 1:7 | 50-490 |
| KM-7/20 ATEX | 0.25/0.30 | 50/60 | 1.3/0.75 | 1:7 | 50-490 |
| KM-20/70 ATEX | 0.25/0.30 | 50/60 | 1.3/0.75 | 1:7 | 50-490 |
| KM-70/120 ATEX | 0.55/0.68 | 50/60 | 2.4/1.4 | 1:7 | 50-490 |
| KM-120/230 ATEX | 0.75/0.90 | 50/60 | 3.3/1.9 | 1:7 | 50-490 |
| KM-230/600 ATEX | 1.10/1.30 | 50/60 | 4.7/2.7 | 1:7 | 50-490 |
| KM-600/1300 ATEX* | 1.50/1.80 | 50/60 | 6.2/3.6 | 1:7 | 50-490 |
| KM-1300/2200 ATEX* | 3.00/3.50 | 50/60 | 11.8/6.8 | 1:10 | 35-340 |

^{*}The two largest drive units is supplied with a motor support, that can be fastened with an M8 bolt. The motor support reduces the stress on the tank plate, tank dish and drive unit flange. The motor support is also providing the possibility to adjust the outer driving head to perfectly align with the tank plate.

| DRIVE UNIT SPECIFICATIONS | | | | |
|---------------------------|--|--|--|--|
| Motor | One thermo element as standard | | | |
| Design Temperature | [0°C to +40°C] [+32°F to +104°F] | | | |
| Protection class | IP 55 | | | |
| Paint | Motor Epoxy paint RAL 7015, Flange and Gearbox Jotun RAL 9010 | | | |
| Gearbox oil | UH1 6, NSF H-1 rated FDA compliant | | | |
| Marking | Each item is marked with article code | | | |
| Packing | Each item is sealed in plastic bag, labelled with article code and packed in a box | | | |
| Quality Assurance | Each product is controlled and tested acc. to Kest Technology quality assurance system | | | |



Kest Mixer KM ATEX, Revolution Counter (optional)

The Kest Mixer ATEX Revolution Counter is a sensor system that enables secure verification of the actual rotation of the shaft.

The unit consists of a Namur sensor, that is located on the Drive Unit flange. The output signal from the sensor is 1 pulse/rotation.

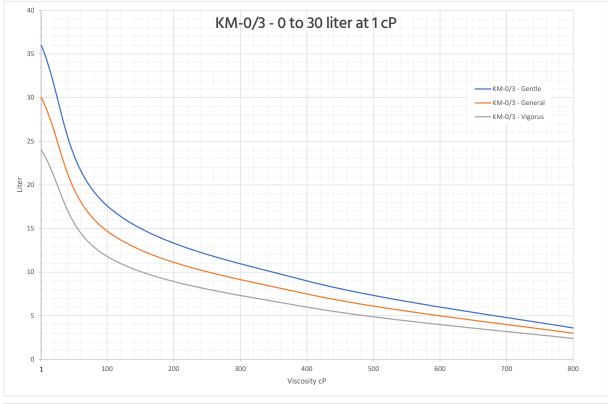
For visual indication - A LED on the sensor housing is indicating with yellow light when the sensor gets a pulse.

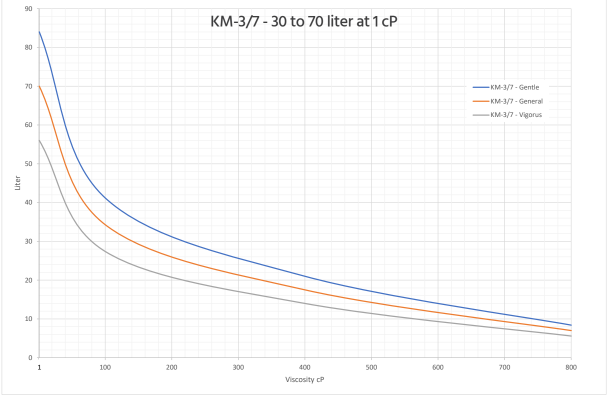
| MECHANICAL SPECIF | ICATIONS | | |
|------------------------------|----------------------------|--|------------------------------------|
| | Sensor Housing | Sensing face | Cable |
| Material grade | 1.4305 / AISI303 | PBT | 5 meter, open ends |
| Design Temperature | [-25°C to +100°C] [-13°F t | o +212°F] | [0°C to +40°C] [+32°F to +104°F] |
| Marking | Each item is marked with | article code | |
| Packing | Each item is sealed in va | cuum plastic bag and pack | ed in a box |
| Quality Assurance | Each product is controlle | d and tested acc. to Kest T | echnology quality assurance system |
| Electrical Specifications | | | |
| Туре | NAMUR, NC | | |
| Voltage | 5-25 V DC | | |
| Rated Current | 200 mA | | |
| Protection class | IP 67 (contacts) | | |
| Connection type sensor unit | Output: 4-pole male con | nection M12x1 | |
| Socket wiring identification | 1 0 0 3 | 1: Power supply 5-25 2: Pulse signal 5-25 V 3: - 4: - | • • |
| Pulses | 1 pulse / rotation | | |



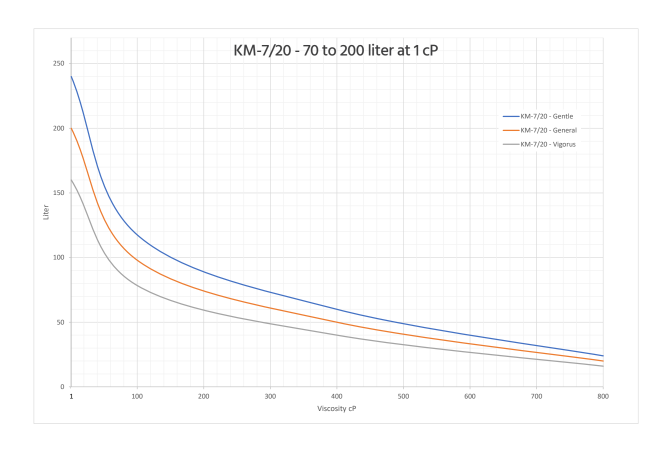
Selection guide

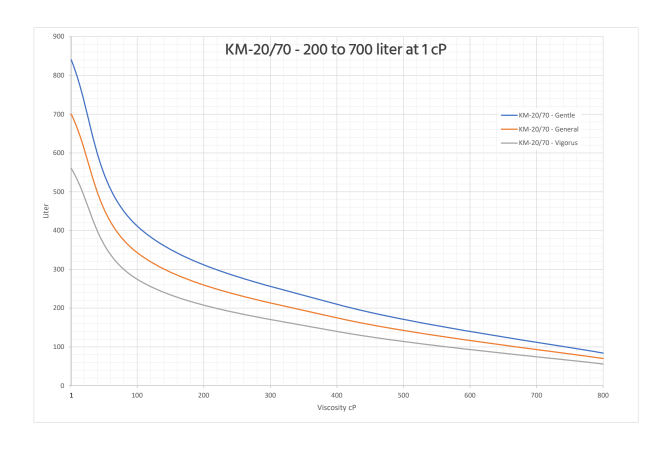
The mixer is selected after volume and desired mixing type based on the viscosity of the media. The different mixer sizes are targeting a specific volume range based on viscosity of 1 cP. Depending on the viscosity you might need to go for a larger size even if you are in the target volume. The characteristics of the General, Gentle and Vigorous mixing is subjective and built on experience. Se example in the end of the selection guide on how to select correct mixer size.





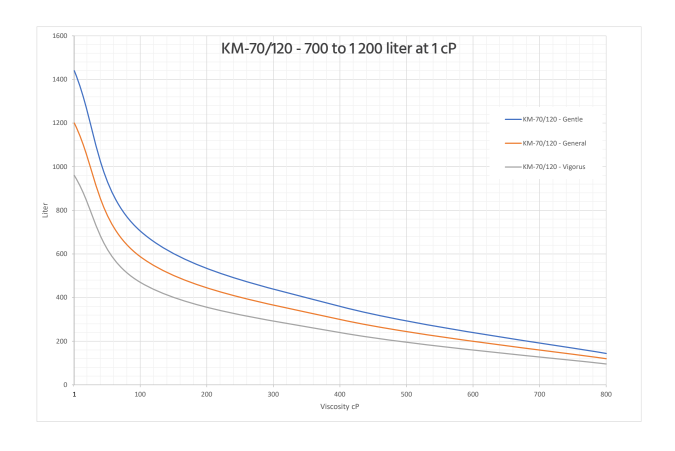


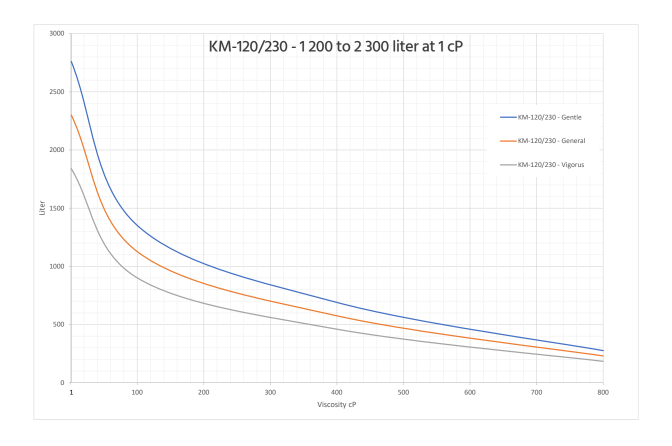






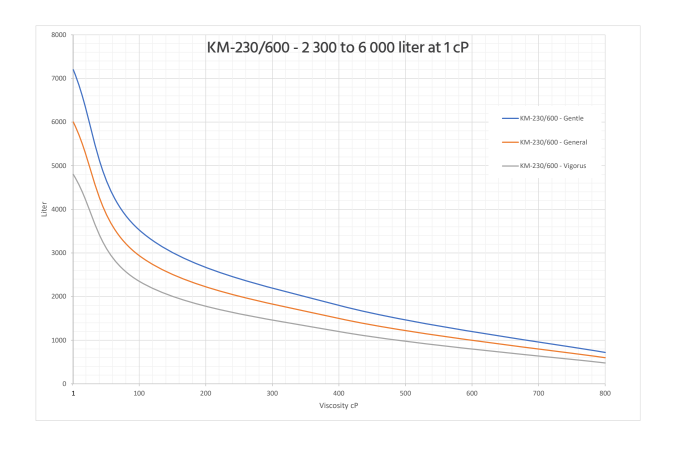


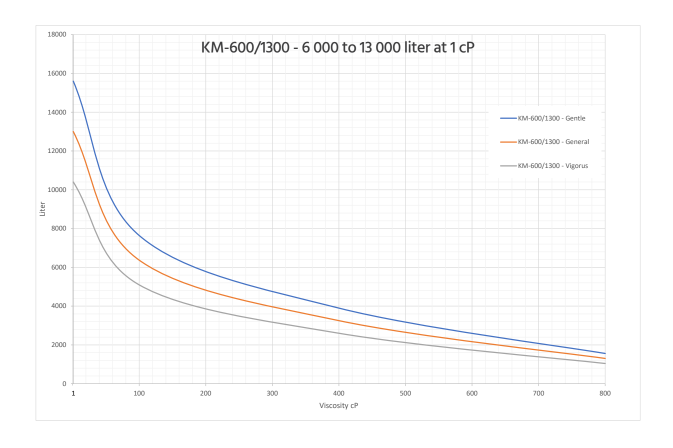






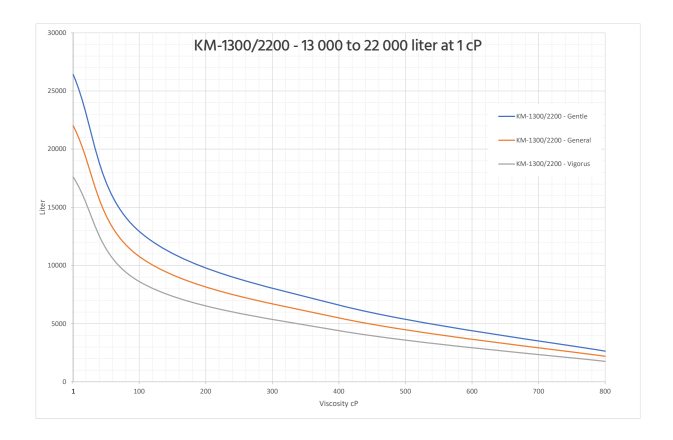












Example:

You want to select a mixer that shall generate General mixing

The max mixing volume is 500 liters

The viscosity of the media is 100 cP.

Start with the mixer graph that has the correct range at 1 cP, KM20/70 has the range of 200 to 700 liter at 1 cP. Look at the graph at 100cP (on the horizontal axis) and follow it up to the orange line (General mixing) and read the value of the vertical axis to find out what the maximum mixing volume is at viscosity 100 cP.

In this case it is 340 Liter, go to the next size KM70/120 and check the maximum mixing volume in the same way. KM70/120 has the maximum mixing volume of 590 liter at 100 cp, this is enough for the application.

For this application you need the KM-70/120 mixer.

For higher viscosities you might need to go up several sizes to find a mixer that with the sufficient capacity.

Gentle mixing and Vigorous mixing are variations of the General mixing, for support contact your local distributor or Kest.

Test center

Mixing can be simple and complex, this selection guide sizes the mixer to the correct capacity. Mixing performance can be affected by many different factors, if you need support with your mixing application, we have long experience and a great test centre. Do not hesitate to contact us with your mixing application or read more at www.kest.se





Kest Mixer KM ATEX, Ref. No. list

| MODEL | MIXING HEAD | MALE POST | TANK PLATE |
|-------------------|-------------|-----------|------------|
| KM-0/3 ATEX | 100433 | 100562 | 100383 |
| KM-3/7 ATEX | 100559 | 100562 | 100625 |
| KM-7/20 ATEX | 101273 | 101530 | 100647 |
| KM-20/70 ATEX | 100451 | 100415 | 100396 |
| KM-70/120 ATEX | 100650 | 100415 | 100546 |
| KM-120/230 ATEX | 100713 | 100415 | 100712 |
| KM-230/600 ATEX | 100442 | 101817 | 100537 |
| KM-600/1300 ATEX | 100544 | 101817 | 100794 |
| KM-1300/2200 ATEX | 101291 | 101817 | 101292 |

Kest-Mixer KM ATEX, drive unit - Ref.No list

| MODEL | GAS | GAS WITH REVOLU- TION COUNTER | GAS & DUST | GAS & DUST WITH REVOLU- TION COUNTER |
|-------------------|--------|-------------------------------------|------------|--|
| KM-0/3 ATEX | 102569 | 102570 | 102405 | 102406 |
| KM-3/7 ATEX | 102561 | 102571 | 102407 | 102408 |
| KM-7/20 ATEX | 102562 | 102572 | 102410 | 102409 |
| KM-20/70 ATEX | 102550 | 102573 | 102403 | 102404 |
| KM-70/120 ATEX | 102564 | 102574 | 102411 | 102413 |
| KM-120/230 ATEX | 102565 | 102575 | 102415 | 102414 |
| KM-230/600 ATEX | 102566 | 102576 | 102417 | 102416 |
| KM-600/1300 ATEX | 102551 | 102577 | 102418 | 102419 |
| KM-1300/2200 ATEX | 102578 | 102579 | 102420 | 102421 |

Kest Mixer KM ATEX, options - Ref. No. list

| MODEL | MIXING HEAD ATTRACTOR* | MALE POST TIGHTENING TOOL* | MULTI TOOL* | WELDING TOOL |
|-------------------|---------------------------|----------------------------------|-------------|--------------|
| KM-0/3 ATEX | 101620 | 100704 | 101006 | 100446 |
| KM-3/7 ATEX | 101620 | 100704 | 101006 | 100923 |
| KM-7/20 ATEX | 101436 | 102422 | 101342 | 100802 |
| KM-20/70 ATEX | 100571 | 102423 | 100655 | 100802 |
| KM-70/120 ATEX | - | 102423 | 100655 | 100780 |
| KM-120/230 ATEX | - | 102423 | 100655 | 100717 |
| KM-230/600 ATEX | - | 102424 | 101010 | 100800 |
| KM-600/1300 ATEX | - | 102424 | | 100717 |
| KM-1300/2200 ATEX | - | 102424 | | 101300 |

^{*}See separate data sheet





