Technical Data sheet OVERVIEW RECYCLING FROM IN-A-BOX SOLUTIONS TO IN-LINE SYSTEMS



| MICDO | MINI | MINI | MAVI | JUMBO | | | | | |
|--------------------|--|--|--|--|--|--|--|--|--|
| | | | | INLINE | | | | | |
| IN-A-DUA | IN-A-DUA | | | SYSTEM | | | | | |
| | | | SISIEM | SISIEM | | | | | |
| | | Capacity | | | | | | | |
| | | | _ | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 2-3 m³/h | 6-8 m³/h | 6-8 m³/h | 10-12 m³/h | 15-20 m³/h | | | | | |
| 70-105 ft³ /h | 210-280 ft ³ /h | 210-280 ft ³ /h | 350-420 ft ³ /h | 630-700 ft³ /h | | | | | |
| | | | | | | | | | |
| 4-6 m³/h | 9-10 m³/h | 9-10 m³/h | 18-20 m³/h | 35-40 m³/h | | | | | |
| | | | | | | | | | |
| | , | , | | | | | | | |
| 20-50 ka/b | 50-100 ka/b | 50-100 ka/b | 100-160 ka/b | | | | | | |
| • | 0. | 0. | • | N/A | | | | | |
| | | | | · · | | | | | |
| Measurements | | | | | | | | | |
| | | | | | | | | | |
| 780x400mm | 900x600mm | 900x600mm | 1400x600mm | 1800x800mm | | | | | |
| 30x15" | 36x24" | 36x24" | 56x24" | 72x31" | | | | | |
| 0.2 m ² | 0.9 m ² | 0.9 m² | 1.4 m ² | 2,4 m ² | | | | | |
| 2 ft ² | 9,7 ft ² | 9,7 ft ² | 15 ft ² | 26 ft ² | | | | | |
| 5 m ² | $6 m^2$ | 12 m ² | 16 m ² | 40 m ² | | | | | |
| 52 ft ² | 65 ft ² | 120 ft ² | 160 ft ² | 400 ft ² | | | | | |
| Electrical load | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 11,5 kW | 19 kW | 19 kW | 36 kW | 50 kW | | | | | |
| | 70-105 ft ³ /h 4-6 m ³ /h 140-210 ft ³ /h 20-50 kg/h 44-110 Lbs/h 780x400mm 30x15" 0,2 m ² 2 ft ² 5 m ² | IN-A-BOX IN-A-BOX 2-3 m ³ /h 6-8 m ³ /h 70-105 ft ³ /h 210-280 ft ³ /h 4-6 m ³ /h 9-10 m ³ /h 140-210 ft ³ /h 315-350 ft ³ /h 20-50 kg/h 50-100 kg/h 110-220 Lbs/h 780x400mm 900x600mm 30x15" 900x600mm 36x24" 0,2 m ² 0,9 m ² 2 ft ² 9,7 ft ² 5 m ² 6 m ² | IN-A-BOX IN-A-BOX INLINE SYSTEM Capacity 2-3 m ³ /h 6-8 m ³ /h 6-8 m ³ /h 70-105 ft ³ /h 210-280 ft ³ /h 210-280 ft ³ /h 4-6 m ³ /h 9-10 m ³ /h 210-280 ft ³ /h 140-210 ft ³ /h 315-350 ft ³ /h 315-350 ft ³ /h 20-50 kg/h 50-100 kg/h 315-350 ft ³ /h 20-50 kg/h 50-100 kg/h 110-220 Lbs/h 10-220 Lbs/h 110-220 Lbs/h Measuremen 780x400mm 900x600mm 36x24" 0,2 m ² 0,9 m ² 0,9 m ² 2 ft ² 9,7 ft ² 9,7 ft ² 5 m ² 6 m ² 12 m ² 5 2 ft ² 65 ft ² 120 ft ² | IN-A-BOX IN-A-BOX INLINE SYSTEM INLINE SYSTEM 2-3 m³/h 6-8 m³/h 6-8 m³/h 10-12 m³/h 70-105 ft³ /h 210-280 ft³ /h 210-280 ft³ /h 350-420 ft³ /h 4-6 m³/h 9-10 m³/h 9-10 m³/h 18-20 m³/h 140-210 ft³ /h 315-350 ft³ /h 315-350 ft³ /h 315-350 ft³ /h 20-50 kg/h 50-100 kg/h 50-100 kg/h 100-160 kg/h 20-50 kg/h 50-100 kg/h 100-160 kg/h 200-350 Lbs/h 20-50 kg/h 50-100 kg/h 100-160 kg/h 200-350 Lbs/h 100-160 kg/h 110-220 Lbs/h 100-160 kg/h 200-350 Lbs/h 20-50 kg/h 50-100 kg/h 100-160 kg/h 200-350 Lbs/h 110-220 Lbs/h 100-200 Lbs/h 100-160 kg/h 200-350 Lbs/h 780x400mm 900x600mm 36x24" 36x24" 56x24" 0,2 m² 0,9 m² 0,9 m² 1,4 m² 1400x600mm 30x15" 0,9 m² 0,9 m² 1,4 m² 15 ft² 5 m² 6 m² 12 m² 16 m² <td< td=""></td<> | | | | | |



KBM APS | VOELUNDSVEJ 13 | 3400 HILLEROED | DENMARK Phone +45 4826 8090 / www.kbm.dk / kbm@kbm.dk

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Technical Data sheet SYSTEM CONFIGURATION



| A version: Direct vertical material feeding B version: Direct horizontal material feeding | | | | - | 10 | | | | _ | _ | / | / | / | / | / | |
|--|-------|-----|------|-------|--------|-------|----------|----------|------|------|-----------|-------|----------------|-------|-----------|----------------|
| Cversion: Direct vertical + feeding | | | 1 | or/ | 5/ | 8/ | 5/2 | . /0 | 10 | / | 5/4 | / | R/A | 5/0 | 1/0 | 4/5 |
| of precrushed material from silo | | | Jer | Jers | leisio | ersit | jor | ion | ion | or | jor | ion | lor | ist? | ior | sion ersio |
| D version: Feeding of pre-crushed material | | / | st / | + /+ | 1 | 1/1 | et?/J | er/J | er 1 | et? | Jers/ | Jer - | Jet / | Jer . | Jer J | e e |
| from silo placed above granulator | / | 30 | 100 | 200 | 200 | ine | ine | ine | ine | ine | ine | ine | ine | ine | line | inline |
| Eversion: Feeding of pre-crushed material | 10 | 5/0 | »/. | 10/1 | 10/2 | IL. | In' j | m. | m. | In! | 12/2 | £./* | 101/1 | 101/4 | in be | 5/ |
| from silo placed next to granulator | Micro | Nic | Nin | Ninit | Will | Will | Intine V | ersion B | Nil | NNO. | Jersion F | W3. | Version Simine | W3. | Jersion D | esions resions |
| Capacity (Granulated material output): | | | | | | | | | | | | | | | | |
| 0 - 5 m3/hour | • | • | | | | | | | | | | | | | | |
| 0 - 10 m3/hour | | | ٠ | ٠ | ٠ | ٠ | • | • | ٠ | | | | | | | |
| 0 - 20 m3/hour | | | | | | | | | | ٠ | • | | • | ٠ | | |
| 0 - 40 m3/hour | | | | | | | | | | | | | | | • | |
| | | | | | | | | | | | | | | | | |
| Capacity by weight (EPP + HD versions only!) | | | | | | | | | | | | | | | | |
| 0 - 50 kg/hour | • | • | - | | _ | - | | | - | | | | | | | |
| 0 - 100 kg/hour | - | | ٠ | ٠ | • | ۲ | • | • | ٠ | | - | - | | - | | |
| 0 - 160 kg/hour | | | | | | | | | | • | • | • | • | ٠ | | |
| Regular EPS/Graphite EPS | • | ۲ | ۲ | • | • | • | • | • | • | • | • | • | • | • | ٠ | |
| High density EPS/HD Graphite EPS/Regular EPP | | | •0 | •0 | •0 | •0 | •0 | •0 | •0 | | •0 | •0 | | •0 | •0 | |
| Arcel/Bio/Piocelan | ٠ | ٠ | ٠ | ۲ | ۲ | ۲ | ٠ | ٠ | • | ٠ | ٠ | ٠ | ۲ | | | |
| High density EPP | | | •0 | •0 | •0 | •0 | •0 | •0 | •0 | •0 | •0 | •0 | | •0 | | |
| Built-in pre-crusher | | | | • | | | | | | | | | | | | |
| Separate pre-crusher required/optional | - | | - | • | - | - | | • | • | - | - | | | | • | |
| Feeding pre-crushed material from cutting line | - | | - | | - | - | • | • | • | | - | | • | | • | |
| | - | | - | - | - | - | | | | - | | | | _ | - | |
| Heavy-parts filter for pre-crushed material | | • | - | • | - | | • | • | • | - | | • | • | • | • | |
| Separate transport blower for pre-crusher required/optional | | ۲ | | • | ļ | ļ | ۲ | • | • | | | • | • | | • | |
| Silo for pre-crushed material required/optional | | • | | • | | | • | • | ٠ | | | • | • | • | • | |
| Built-in granulator | • | • | • | • | • | • | • | | | • | • | • | | | | |
| Separate granulator | - | | | | - | | | • | • | | | - | • | | | |
| Screen sizes available: | - | | | - | | - | | - | | | | | | | | - |
| | | | | | | | | | | | | | | | | |
| 4 mm | | • | | | - | | | • | | | | | | | | |
| 4,5 mm | • | • | • | • | | • | • | • | • | | • | | • | • | • | |
| 5 mm | | | • | | • | • | • | • | • | • | • | • | • | • | • | - |
| 6 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| 8 mm | • | • | • | • | • | ۲ | • | ٠ | • | • | • | • | • | • | • | |
| 10 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| 12 mm | • | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| Built-in de-dusting unit | • | ٠ | • | • | | | | | | | | | | | | |
| Separate de-dusting unit | | | | | | • | • | ٠ | • | • | • | • | • | ٠ | • | |
| Built-in dust compactor with cyclone | | | | | | | | | | | | | | | | |
| Separate dust compactor | | | - | | | | | | | | | - | | | | |
| - with air venting bags (optional) | | | | | • | • | • | • | • | • | • | | • | • | • | |
| with air cyclone (optional) | | | | | • | | • | • | ۲ | ٠ | | • | • | • | • | |
| Recommended mixing system: | | | | | | | | | | | | | | | | |
| Styromix 3 (shape moulding) | | | | | | | | | | | | | | | | |
| Styrometer Mini (shape & block moulding) | | | | | | | - | | | | | | | - | | |
| Styrometer Maxi (block moulding) | | | - | - | | - | - | - | _ | - | | - | | - | | |
| | - | | | | | | | | | | | | | | | |
| Styrometer Jumbo (block moulding) | - | | - | - | - | | | | | - | | - | - | - | - | |
| Styrometer Gigant (block moulding) | | | | | | | | | | | | | | | | |

Available system/function/unit

Require high density version

May be required or optional depending on customer requirement

A Recommendation but other combinations can be applied

Technical Data sheet SYSTEM CONFIGURATION



In-a-box systems Micro-in-a-box & Mini-in-a-box

Complete integrated systems with optional separate pre-crusher, heavy-parts filter and feeding silo. Can be equipped with any mixing system

Illustration 1 features a Mini-in-a-box transferring recycled material to a silo with a ditribution box connected with Styromix 3 system.

Illustration 2 features Styrometer mixing system.

In-line systems with combined precrusher/granulator MINI + MAXI systems

In-line systems with combined precrusher/granulator, de-dusting unit, dust compacting and mixing system.

Illustration 3 features a combined precrusher/granulator A version, with de-dusting unit and dust compactor with venting bags. Illustration 4 features Styromix with distribution box and Styrometer mixing systems.

In-line systems with separate pre-crusher and granulator MINI + MAXI + JUMB0 systems

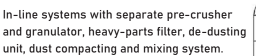
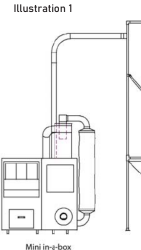
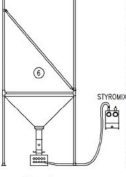
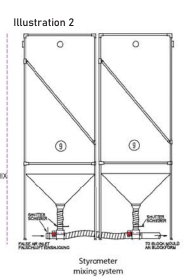


Illustration 5 features a separate pre-crusher, heavy-parts filter granulator D version, de-dusting unit, dust compactor with cyclone and Styrometer mixing systems.





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Styromix mixing system with distribution box

Illustration 4

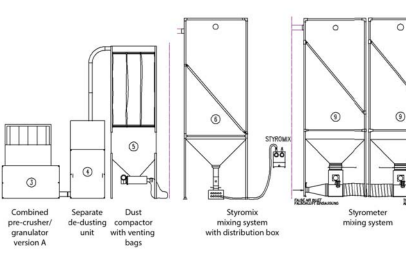
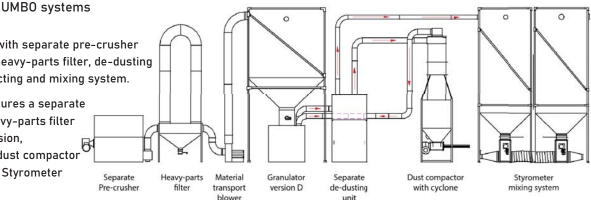




Illustration 3





Since the first completely integrated recycling concept for reusing EPS materials was developed in 1978, we have supplied more than 500 complete recycling plants world-wide, solving recycling problems and brought substantial savings to our customers production.

The KBM JUMBO recycling plant for EPS and EPP is suitable for the large block moulding operations. Thanks to the two step/double chamber system and the large screen surface and granulation chamber, the JUMBO plant processes waste products, cut-offs from cutting lines and even used EPS mouldings, into high quality recycled material with a minimal content of dust.



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| Brand name: | A complete system with indivudual units | for converting | | | | |
|--------------------------------|--|--|---|--|--|--|
| KBM JUMBO RECYCLING PLANT | moulded EPS/NEOPOR insulation mater beads ready to be mixed with virgin bea | ials into individual | | | | |
| | products. | | | | | |
| Material | Cabinets are made of sound insulated g | alvanized steel. | | | | |
| Density range | Standard EPS version < 35-40 Kg/m³ (< High density version (HD) < 60-70 kg/m ³ | | | | | |
| Capacity by volume | | | | | | |
| (Granulated EPS) | | | | | | |
| 6mm screen | 18-20 m³ per hour (630-700 ft³ /hour) | | | | | |
| 8mm screen | 25-30 m ³ per hour (875-1050 ft ³ /hour) | | | | | |
| 10mm screen | 35-40 m³ per hour (1225-1400 ft³ /hour) | | | | | |
| Screen surface | 2 x 1,2 m ² (26 ft ²) | | | | | |
| Space required | Approx. 30-40 m² (160 ft²) | | | | | |
| Measurements L x W x H | | | | | | |
| Granulator (1) | 2.1x1.4x1.9 m(84x56x76") | | | | | |
| Dust separating unit (2) | 1.8x1.2x2.7 m(72x48x108") | | | | | |
| Dust compactor (3) | 1.2x1.2x5.1 m (48x48x204") | | | | | |
| Storage silo | Any size available | | | | | |
| Pipe connections (Granulated) | 160/200 mm (6") | Recycled EPP & EPS. Pre-crushed, granulated and c dusted - ready to be re-used | | | | |
| Pipe connections (Pre-crushed) | 250 mm (6") | | | | | |
| Hopper opening(JUMBO PRE- | 1800 x 800 mm (72x32") | in your produ | • | | | |
| CRUSHER) | | ······ | | | | |
| Estimated conserved material | Min. 93-95% | | | | | |
| Extracted dust & particles | Max 5-7% | | | | | |
| Dust content after processing | Max 1% | | | | | |





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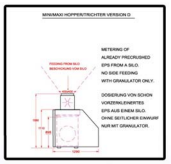


The recycled EPS material can be reused in shape moulding productions in a ratio of at least 10-20 percent without any perceptible visual nor physical change in the product quality. For block moulding 20-50 percent can be added.

As the material is broken down to homogeneous, individual beads which mix perfectly with new pre-expanded beads, it consequently minimizes the uneven density distribution in the silos and thus in the block. Blocking of core vents, due to dust and lumps in the material, often causes hot wire cutting problems and thus unwanted surface appearances on the final insulation sheets.

The KBM JUMBO recycling plant consists of one pre-crusher and one granulating unit, and a separate dust separating unit.

VERSION D



Both units are sound insulated. After recycling the material, it's blown into a storage silo, a big bag made of antistatic fabric with a steel frame for easy assembling.

The dust is blown into the dust compactor, with air venting filter bags. The dust



is collected in the lower part and is compacted into a octagonal rod with a density of 150-300 Kg/m³(9-18 lbs/ft³).

