

# FOAM GRANULATING MACHINE TYPE GMK

## FOR FLEXIBLE- AND BONDED FOAM

The HYMA Type GMK Granulator is designed and constructed to meet foam producers demand for a heavy duty, durable and reliable unit for the conversion of valueless foam scrap into attractive, higher-priced foam granule material.

The foam granules can be used for cushion- and pillow fillings etc., or for further conversion into bonded foam.

The GMK Granulator has been specially constructed for the granulating of flexible- and bonded foam.

The rotating granulator-head is equipped with exchangeable knife/blade, and is al-

most free from maintenance.

The GMK Granulator is standard equipped with a sieve with fixed holes.

For the production of other size granules, the interchangeable sieve system makes it possible to mount sieve with desired hole diameter.

Free standing control panel to start granulator, blower, and automatic control of feed conveyer, by registering load to assure maximum output, and to prevent overfeeding of the machine.



### DIMENSION/SIZE:

#### GMK-40:

30 Kw motor  
5,5 Kw transport blower

Capacity (20mm sieve):  
approx. 500 Kgs

Maximum size of foam:  
350 x 550mm

Feeding conveyer:  
Length 3000mm  
Width 600mm

#### GMK-80:

55 Kw motor  
15 Kw transport-blower

Capacity (20mm sieve)  
approx. 750 Kgs

Maximum size of foam:  
350 x 850mm

Feeding conveyer:  
Length 8000mm  
Width 900mm

### STANDARD EQUIPMENT:

Feeding conveyer

Transport blower

Interchangeable sieve in different sizes (options)

Free standing panel

### POWER SUPPLY:

400 Volt, three phases, 50Hz

GMK-40: 37Kw

GMK-80: 71Kw



HYMA GMK-40.



HYMA GMK knife.



Transport blower.