# Kenos® KMG



- KMG series is a flexible solution for the handling or manipulation of objects with different shapes and dimensions thanks to the use of a foam interface.
- EPDM foam for versatile picking of objects.
- Flow restrictor technology that is suitable for regular and non-porous objects. Works in any orientation.

#### Technical data

Description	Unit	Value
Temperature range	°F	32-122
Weight	OZ	0.88
Materials (body and manifold)	-	AL, PMMA
Material foam	-	EPDM

#### Gripping force

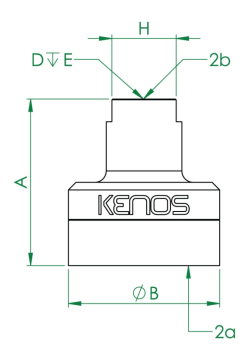
Gripping force\* at different vacuum levels, gripper with foam

1, 0		, 0 11					
-inHg	2	5	8	11	14	17	20
lbf	0.3	0.5	0.8	1.0	1.3	1.5	1.8

<sup>\*</sup>Theoretic gripping force at optimum feed pressure on rigid and stable surface with completely covered module, without safety factor.

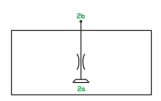


## Dimensional drawing



Description	Value mm [in]
Α	44 [1.73"]
В	25 [0.98"]
D	G1/4"
E	7 [0.28"]
Н	17 [0.67"]

### Pneumatic diagram



Pos.	Description
2a	Vacuum
2b	Vacuum

## Ordering information – Current configuration

Description	Product code KMG.D25.N06N061.FR15
Shape	Round
Dimensions	Ø25mm
Foam type	Standard EPDM foam
Foam thickness	2x6mm foam
Step	Standard step
Technology	Flow reduction 1,5mm

## Ordering information, spare part foam

Description - Quantity: 3 pieces	Product code
FOAM,	
Ø25mm,	
Standard EPDM foam,	FOAM.KMG.D25.N06N061
2x6mm foam,	
Standard step.	

#### Values specified in this data sheet are tested at (unless otherwise stated):

- Room temperature (20°C [68°F]  $\pm$  3°C [5.5°F]).
- Standard atmosphere (101.3 [29.9 inHg]  $\pm$  1.0 kPa [0.3 inHg]).
- Relative humidity 20-70%.
- Compressed air quality, DIN ISO 8573-1 class 4.

