



THE IDEAL AIR CUSHION SYSTEMS FOR INDUSTRIAL APPLICATIONS

AP 502

AP-502 from FLOETER give you precisely the support that you need during the hard industrial day: tried and tested in three-shift operation, highly productive, flexible to use, and cost efficient in every way. Specially designed for your application, industrial grade air cushion systems prove themselves as real power tools. Custom-fit, they can be integrated into any work environment. They will also deliver the performance that you would expect from your "electronic colleague."

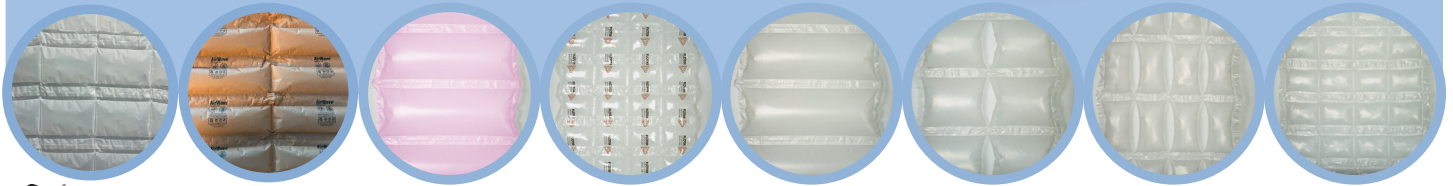


AP-502

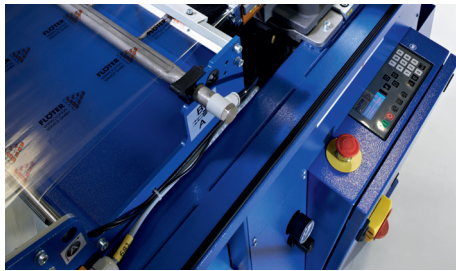
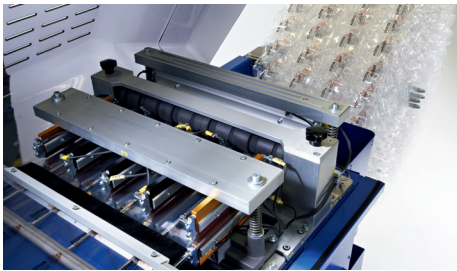
Equipped with 45 programs, this machine will allow you to produce the best air cushion fillers for your product. With various film qualities in various strengths, you will have practically unlimited possibilities of combinations and applications.



Electrical connection: 230VAC; 50/60Hz; 16A; 2.0kVA
 Compressed air supply: NW 10/4 – 8bar; max. 82NI/min (during filler production); max. 3.5NI/cycle
 Power consumption: 1.1kWh
 Performance: 25 – 49cycles/min.
 (depending on film type and cushion size)
 Film material: composite film or polyethylene film (100% recyclable)
 Dimensions (mm): (LxWxH) 1,600 x 767 x 1,292
 Weight: approx. 228kg (w/o film rolls)



V 07_21



Ideal for practically any application:

- Entertainment electronics
- Computers and peripheral equipment
- Furniture, antiques, works of art
- Glass and ceramics, optical devices, lamps
- Motors, gears, technical equipment
- Spare parts of all types
- Cosmetics
- Logistics
- Pharmaceuticals
- Mail orders, web shops

The machine itself will do the entire processing to produce individually manufactured cushion material.

PAD-FOL®, the air cushion films for these systems:

PAD-FOL®	AP 502			
	Typ 1D	Super Eco	Typ 3 ¹⁾	Typ 4
Composite	composite	PE/PE	PE/PE	PE/PE
DIN6120 marking	MLF	PE	PE	PE
Film strength (m)	42	20	45	30
Chamber load static(kg)	1.000	60	200	70
Meters/roll (m)	900	2.000	1.000	1.500
Cushion volume/roll (m3)	10	21	11	16

1) Also available in ESD anti-static (pink), PaperWave Bio, Bio HOME and ClimaFilm-50

from: **12.500,- EUR**



www.floeter.com

Robert-Bosch-Straße 17
 D-71701 Schwieberdingen
 E-Mail: info@floeter.com
 Telefon +49 (0) 71 50/92396-0