



BEE

Maximum protection

Foam in Place is a system of equipment, polyurethane components, and polyethylene film to create custom-shaped and sized polyurethane foam pillows. By mixing two liquids in a bag, in a film, or in a preformed mold, DUNAPACK polyurethane foam quickly expands around the object to be protected creating a tailor-made, ultralight pillow that is also exceptionally shock-resistant.

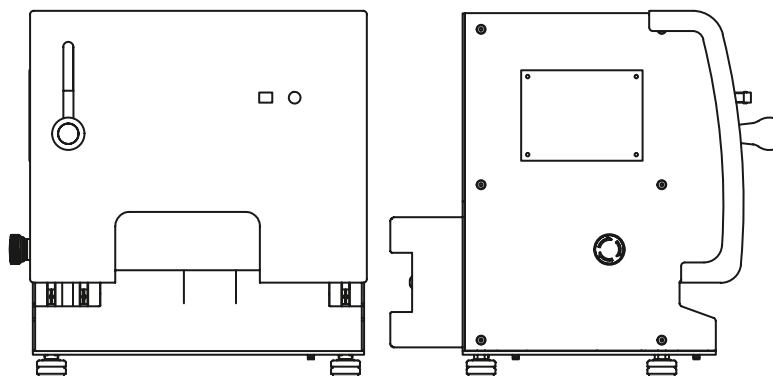
BEE is the “small one” of the family, particularly suitable for reduced packaging volumes. Light, compact and working with ready-made bags, BEE is suitable for any space, allowing maximum protection of the FOAM IN PLACE system even for small needs.







DUNAPACK™ polyurethane formulated systems

DUNAPACK™ (System: Polyol + Isocyanate)	Characteristics
DUNAPACK™ 5505	Universal
DUNAPACK™ 5505 L	Slow universal
DUNAPACK™ 6504	Specific for very fragile objects
DUNAPACK™ 6505	High mechanical characteristics
DUNAPACK™ 7505	Specific for small objects
DUNAPACK™ 5510 U	High lift
DUNAPACK™ 5519	High density



DUNAPACK™ BEE bags

					
cm 47 X 47 Gusseted and microperforated	55 x 50 x h55 cm	60 kg	NO	220/240Vac 50Hz 16A	2 kW
cm 30 X 47 Gusseted and microperforated					