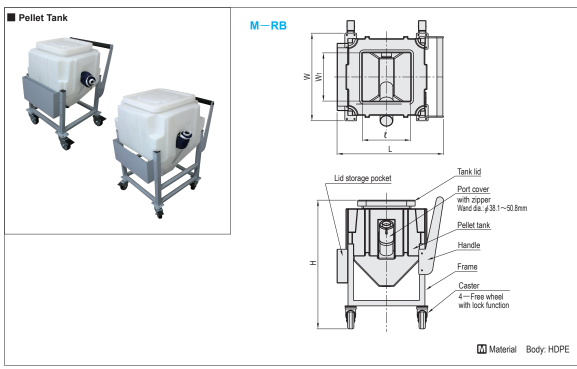
PELLET TANK

AIR HOPPER LOADER / PLATEN HOSE CLIP

AIR HOPPER LOADER / PLATEN HOSE CLIP



w	W ₁	L	ę	н	Load weight (kg)	Product weight (kg)	Part Number	Unit price	
							Fait Nullibei	1~3 pcs	
518	285	630	285	760	36	18	M-RB75LX	Quotation	
613	380	735	380	970	71	35	M-RB150LX	Guotation	





Part Number





■ Features

- It is space-saving as it can be stacked. (Up to 3 levels with empty tank)
- · Casters have locking function.
- · Since the air hopper loader can be inserted fully, it allows extraction with no material residue.

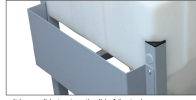
■ Function Description

[Cover for port]

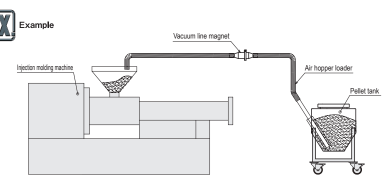


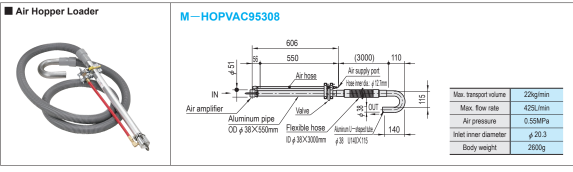
 It is a cover with zipper. When a pick up wand is not used, impurities such as dust will not enter if the zipper is closed.

[Lid storage pocket]



• It is possible to store the lid of the tank.





Part Number
Unit price
1 pc

M—HOPVAC95308
Quotation

■ Connection Targets

Air amplifier: Material storage such as material tanks

(Air amplifier placed at the bottom of the material tank)

Aluminum U-shaped tube: Hopper for injection molding machine (Hook the U-shaped part on the hopper)



Part Number

M — HOPVAC95308

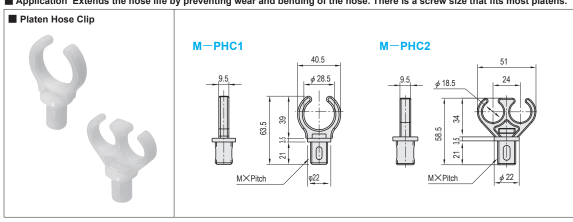


Quotation

How to use

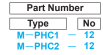
- 1 Connect air piping to the air supply port. Air pressure: 0.55 MPa (pressure gauge is not attached to this product).
- 2 Position the air amplifier downward, set it in the material tank, and hook the aluminum U-shaped tube on the opposite side to the hopper.
- 3 Make sure that the material is in the material tank and open the stopper of the ball valve next to the air supply port.
- 4 Material transport will start, and the transporting speed can be adjusted by opening and closing the valve.

■ Application Extends the hose life by preventing wear and bending of the hose. There is a screw size that fits most platens.



Screw size	Applicable external diameter of hose	Quantity	Part Num	Unit price	
(M×P)	(ϕ)	(pcs)	Туре	No.	1~20 sets
12×1.75		- 10	M-PHC1	12	E
14×2.0	16~29			14	
16×2.0	10~29			16	
20×2.5				20	
12×1.75				12	uotatio
14×2.0	9.5~19		M-PHC2	14	
16×2.0	9.5~19		W-PHC2	16	l läl
20×2.5				20	ر ک









115