

# VACUUM RECEIVERS

## MV-SERIES

Designed to mount directly on the feed throat of thermoplastic resin processing machines, the MV Vacuum Receiver conveys material and maintains surge material for process use. They have been engineered to accommodate injection molding, extrusion, or blow molders. A remote vacuum source is required. Each unit comes with an internal filter screen, material discharge valve, sight glass, adjustable material level sensor switch to indicate load sequence, machine mount base plate, and a mounting flange hardware kit.

### FEATURES:



**EASY TO CLEAN AND OPERATE**



**MODULAR DESIGN CAN ACCOMMODATE MULTIPLE APPLICATIONS**



**LIGHTWEIGHT AND DURABLE**



**ADJUSTABLE MATERIAL LEVEL SENSOR SWITCH LOCATED ON RECEIVER SIGHT GLASS**



## MV-SERIES VACUUM RECEIVERS

ITEM	DESCRIPTION*	ORDER CODE
<b>Machine Mounted Vacuum Loader</b>	4 lbs.	<b>MV-1</b>
	12 lbs.	<b>MV-2</b>
	12 lbs./10"x18" PC Tube	<b>MV-3</b>
	45 lbs./10"x18" PC Tube	<b>MV-4</b>
<b>Ratio Material Loading</b>	(Optional) Dual Component Loading	<b>Add R (ex: MV-1R)</b>
<b>Discharge</b>	Standard Flapper Discharge Optional Conical Dump Valve	<b>FLP CD</b>
<b>Material</b>	Mild Steel 304 Stainless Steel	<b>MS SS</b>

Insert Order Code Selections to Create Part Number:  MV  -   -   -



**STANDARD FLAPPER DISCHARGE**



**CONICAL DUMP VALVE OPTION**