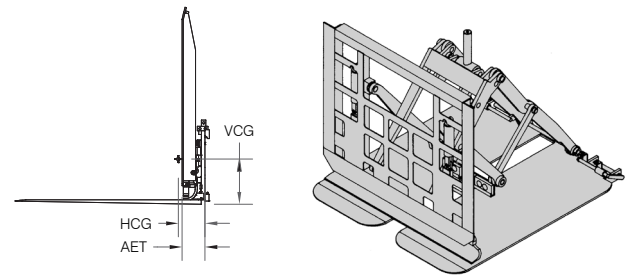


FMP/FML 35/45 Fork-Mounted Push/Pull & Load Push Models

- ▶ Easily mounts to truck forks
- ▶ No need to remove the truck load backrest
- ▶ All models include platens



FMP Series Fork-Mounted Push/Pull, 1 Function

Model Number	Capacity lb @ 24"	Platen Size, W x L (in)	Platen Out-to-Out (in)	Mounting Class	Lost Load AET (in)	HCG (in)	VCG (in)	Weight (lb)
FMP35NNPG840	3,500	18 x 40	40	None	6.9	10.5	12.1	675
FMP35NNPG548		15 x 48	34			11.1	11.9	670
FMP35NNPG848		18 x 48	40			13.1	11.1	700
FMP45NNPH840	4,500	18 x 40	40	None	6.9	11.4	11.8	735
FMP45NNPH548		15 x 48	34			11.9	11.6	730
FMP45NNPH848		18 x 48	40			13.9	10.8	775

FML Series Fork-Mounted Load Push, 1 Function

FML35NNPG840	3,500	18 x 40	40	None	6.9	11.1	12.1	595
FML35NNPG548		15 x 48	34			11.7	11.9	590
FML35NNPG848		18 x 48	40			13.7	11.1	620
FML45NNPH840	4,500	18 x 40	40	None	6.9	12.1	11.8	655
FML45NNPH548		15 x 48	34			12.6	11.6	650
FML45NNPH848		18 x 48	40			14.6	10.8	695



Mounting Requirements

All fork-mounted models must mount to forks of lift truck for supporting load handled and attachment. Recommended fork length is 6" less than platen length. Forks up to 1 3/4" thick and 5" wide and spaced 27" center to center are required. Contact factory for mounting information should different conditions exist.



Installation Kits

Model Number	Number of Functions
YHJL-6-S-30	1
YHJL-8-S-30	

Includes the hoses and fittings to connect a standard attachment to the hose terminal on the lift truck carriage.



Optional Features

Options
Push Plate Extensions (Standard faceplate is 40" wide x 36" high) Height to 48" Width to 48"
Non-Standard Platen Sizes
Set of 2 #6 Quick Disconnect Hydraulic Couplings
Sideshift – FMP mounts on a standard Class II Side-shifter. Recommended width of 32" or wider.



Recommended Hydraulic Supply

Model Number	Flow (gpm)	Max psi
All Models	5-7	2,300

Hydraulic flow less than minimum may reduce operating speed and/or cause irregular arm movement. Higher flow may result in heat build-up, erratic operation and shortened hydraulic system life.