

SPEED HANDLE (H) CONTROL

CONTROL REMOTE FROM LOAD

PURPOSE - FUNCTION - RESULTS
THIS CONTROL IS USED FOR LOADING AND UNLOADING OBJECTS THAT ARE LARGE IN SIZE. SPEED HANDLE CONTROL UTILIZES PUSH BUTTON FOR THE UP AND DOWN MOVEMENT. LIKE THE SENSI-TOUCH®, IT ALLOWS FOR VARIABLE SPEED. THIS CONTROL MAY BE USED WITH FULL CAPACITY OR MODULAR UNITS.

FLOAT FOR PRECISE POSITIONING: The Speed Handle Control has a range of float (or balance) of two to four inches. This allows operator to move load within a couple of inches of drop off point, remove hands from the control handle so that part can be maneuvered in place.

SPEED: This control allows for variable speeds. Gentle pressure causes slow gradual movement. Increased pressure causes faster movement. Smooth travel movement is consistent throughout travel.

SPEED AND WEIGHT ADJUSTMENTS are easily handled with no additional tools required. The up speed is adjusted by turning the flow control located on the speed handle. Down speed is also adjusted at the control handle.

SAFETY: Loss of air pressure will not result in load dropping. Bal-Trol® will keep load in place. Once load is in place, load may be removed.

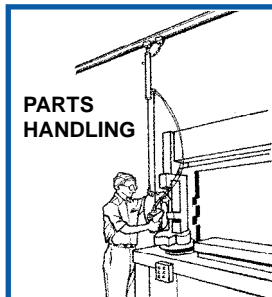
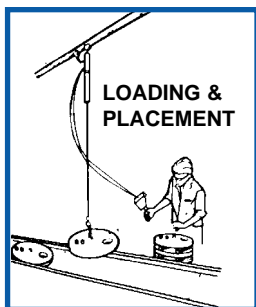
CHART BELOW REFLECTS THE WIDE RANGE OF WEIGHT CAPABILITIES

FV & FH MODEL MAX CAP	MIN/MAX WEIGHT RANGE IN LBS.
01-100 LB	10-100
02-200 LB	15-200
03-300 LB	20-300
06-600 LB	50-600
08-800 LB	75-800
12-1200 LB	100-1200
20-2000 LB	200-2000
MV03 & MH03	10-80*
MV06 & MH06	15-125*
MV12 & MH12	20-300*
MH40	75-800*

*Maximum based on 4:1 ratio (see page 9).



SPEED HANDLE - H
Select This Control For Loads Large In Size.
Worker Is Remote From Load.



Speed Handle (H)

For applications that require lowering empty hooks, or light loads, consider the EXHAUST AIR REGULATOR option, (see page 16).