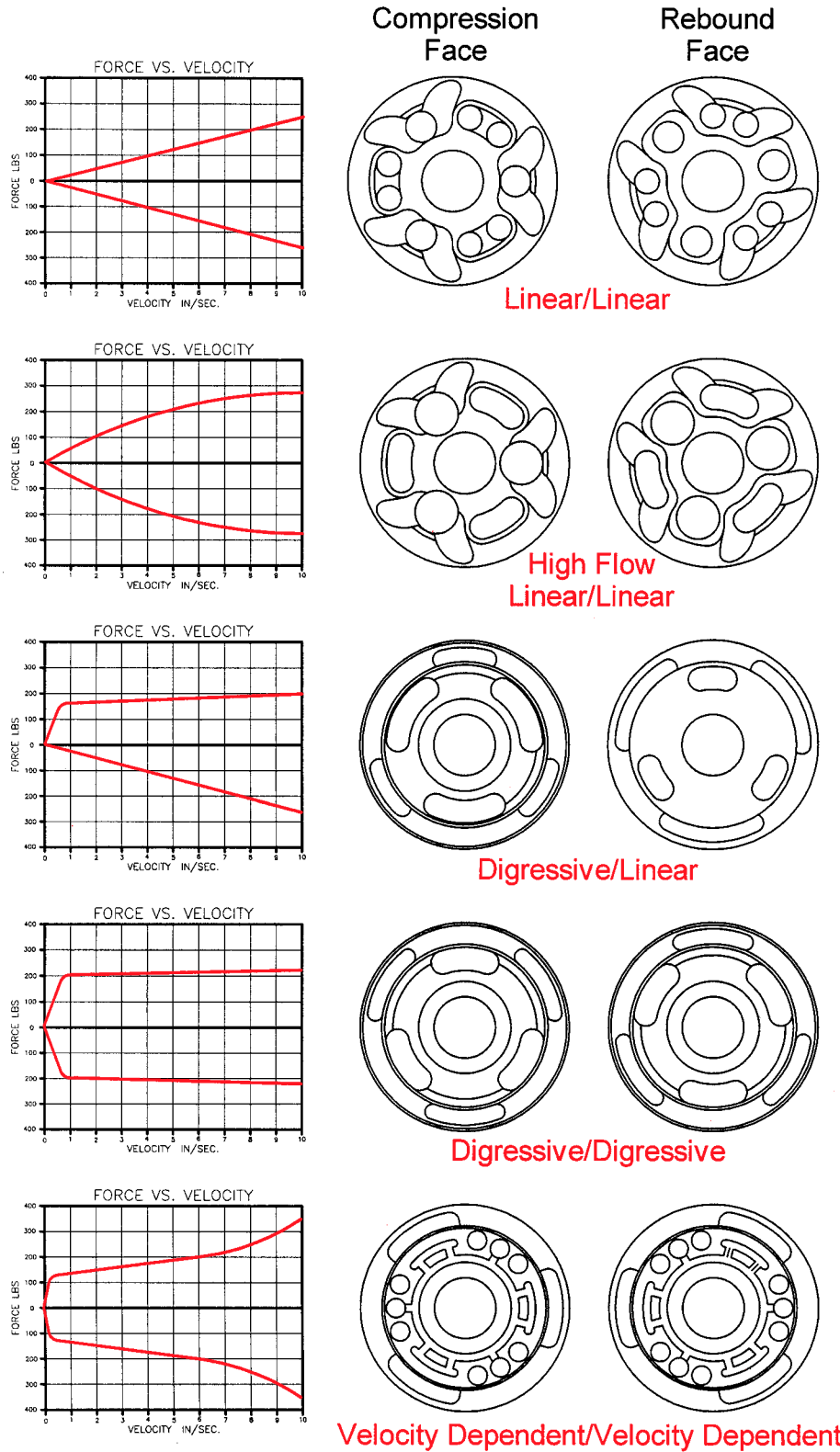


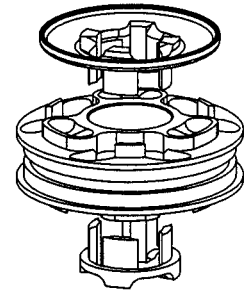
# Piston Selection



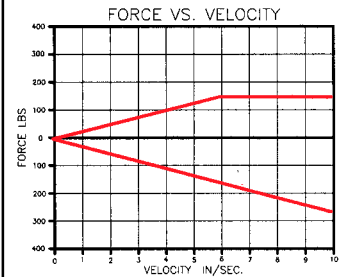
## Digressive Blow Off

This two stage piston combines the low shaft speed characteristics of a linear piston with the blow off characteristic of a digressive piston at higher shaft speeds. Both parts of the curve are independently tunable.

### COMPRESSION



### REBOUND



PART NO.	DESCRIPTION
PI-1100 *	Linear Piston, 1°/1°, (45mm or 55mm)
PI-1200 *	Linear Piston, 1°/2°, (45mm or 55mm)
PI-2100 *	Linear Piston, 2°/1°, (45mm or 55mm)
PI-2200 *	Linear Piston, 2°/2°, (45mm or 55mm)
PI-HF12005	High Flow Linear Piston, 1°/2°, 55mm
PI-HF14005	High Flow Linear Piston, 1°/4°, 55mm
PI-HF21005	High Flow Linear Piston, 2°/1°, 55mm
PI-HF22005	High Flow Linear Piston, 2°/2°, 55mm
PI-DL00 *	Digressive/Linear Piston, (45mm or 55mm)

PART NO.	DESCRIPTION
PI-DL005-1DG	Digressive/Linear Piston, 1°, 55mm
PI-DD00 *	Double Digressive Piston, (45mm or 55mm)
PI-VDL45	VDP / Linear Piston, 45mm
PI-VDPL55	VDP / Linear Piston, 55mm
PI-VDPL55-1DEG	VDP / Linear Piston, 1°, 55mm
PI-VDP5	Double VDP Piston, 55mm
PI-BLOWOFF-11	Blowoff Piston Complete, 1°/1°
PI-BLOWOFF-12	Blowoff Piston Complete, 1°/2°
PI-BLOWOFF-21	Blowoff Piston Complete, 2°/1°

\* Incomplete Part Number