



# Technical Bulletin

## Volume Stop Turns

ENGINEERING

1

Approximate number of turns required to go from full stroke to neutral using a maximum volume stop.\*

<b>PUMP</b>	<b>NUMBER OF TURNS</b>
PVG-075	12
PVG-100/130	15
PVK-140	16
PVK-270/370	21
PVV-200	13.1
PVV-250	13.1
PVV-540	17
PVWC-011/014/022	11
PVW/PVWH/PVWW-04/06/10	11
PVW/PVWH/PVWW-11/15/20	14.5
PVW/PVWH/PVWW-25/34/45/60	18
PVZ-005	4.4
PVZ-008	6.5

\* Note - Oilgear does not recommend that axial piston pumps be used at less than 25% of the units designed displacement for long periods of time.