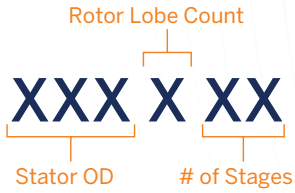
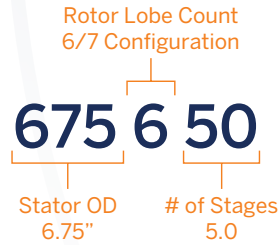


PV Nomenclature

Model Configuration



Example Model Configuration



The shortened model configuration description for PV stators and rotors first includes the stator's outside diameter in inches, the number of lobes on the rotor, and the number of stages. This model configuration description appears regularly on specification sheets, quotes, back order reports, etc.

Extended Model Descriptions

Stators

Model Configuration	Elastomer Type	Group #	Dash	Reline Indicator	Customer Code	Custom Features
XXXXXXXX	TR - TR75	T	-	RELINE	XX	CB - Cutbacks
	HS - HS88	0				CW - Constant Wall
		2				ID - ID Band
		4				MI - Modified ID
		5				ML - Modified Length
		7				OD - Modified OD Down
						OU - Modified OD Up
						RH - Right Hand Lead

More specific descriptions of stators, rotors and relines may also be provided when necessary. This extended nomenclature can include various other product descriptors such as group number, customer code, modifications and more.

Rotors

Model Configuration	Gunbore Status	Coating Type	Group #	Thread Type	Dash	Customer Code	Custom Features
XXXXXXXX	SD - Solid	CP - Chrome Plated	0	Z - Unthreaded	-	XX	BE - Beveled End
	GB - Gunbored	DC - Densified Chrome	2				GB - Modified Gunbore
		TC - Tungsten Carbide					ID - ID Band
							JH - Jet Holes
							MH - Modified Head
							ML - Modified Length
							PBR - Polished Bare Rotor
							PMB - Polished Milled Blank
							RH - Right Hand Lead

Example Stator Name Configuration



Example Rotor Name Configuration

