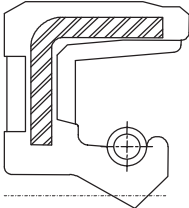
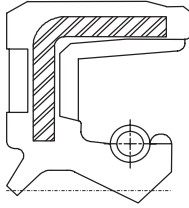
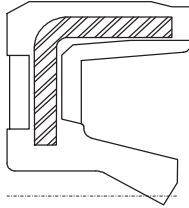
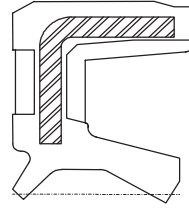
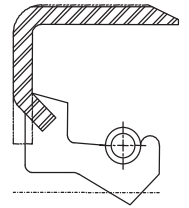
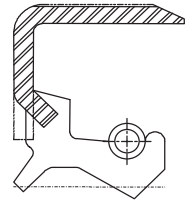
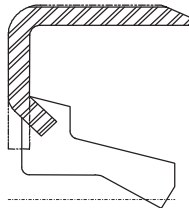
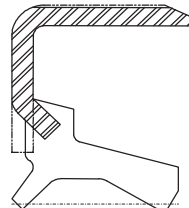
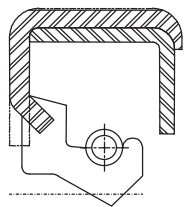
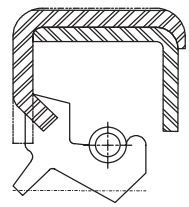
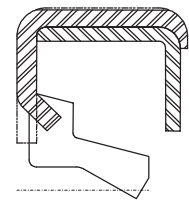
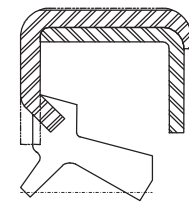
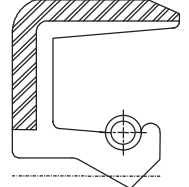
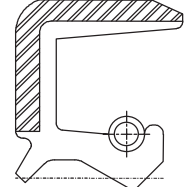
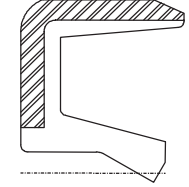


## Shaft Seal Designs

	Lip Style	“S”	“T”	“V”	“K”
OD Style		Low-pressure single lip with garter spring without protection from contaminants.	Low-pressure dual lip with garter spring with protection from contaminants.	Non-pressure single lip without garter spring without protection from contaminants.	Non-pressure dual lip without garter spring with protection from contaminants.
“C”	Rubber cover OD for improving OD sealing ability.	SC 	TC 	VC 	KC 
“B”	Precision ground OD surface with a lead-in chamfer for ease of installation.	SB 	TB 	VB 	KB 
“A”	Precision ground OD surface with an inner case providing increased structural rigidity.	SA 	TA 	VA 	KA 
“M”	Precision ground OD surface with a lead-in chamfer with an additional inner rubber lining.	SM 	TM 	VM 	KM 