

BACK-UP RINGS

Profile	Type	Description	Standard Material	Pressure (Bar)	Temp. (°C)	Surface Speed (m/sec)
	BUR08	Can be supplied solid or split for easy installation.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-
	BUR09	Contoured back-up ring for use with O-Rings. Can be supplied solid or split.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-
	BUR10	Angled back-up ring normally for use with piston seals such as our PS02. Can be supplied solid or split.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-
	BUR11	Angled back up ring normally for use with rod seals such as our RS02. Can be supplied solid or split.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-
	BUR12	Triangular back-up ring for use in rod applications. Can be supplied solid or split.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-
	BUR13	Triangular back-up ring for use in piston applications. Can be supplied solid or split.	PU POM PTFE	-	-30 to 105 -60 to 100 -200 to 260	-

GUIDE RINGS

Profile	Type	Description	Standard Material	Pressure (Bar)	Temp. (°C)	Surface Speed (m/sec)
	BWR01	Normally cut at an angle for easy installation. Can be supplied solid too.	POM PTFE Polyester- Fabric*	-	-60 to 100 -200 to 260 -40 to 130	4
	BWR01A	As profile BWR01 but with added spiral on the outside diameter for better lubrication. Normally cut but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR03	L' shape wear ring for piston applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR04	L' shape wear ring for rod applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR05	T' shape wear ring for piston applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR06	T' shape wear ring for rod applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR07	Wear ring for piston applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4
	BWR08	Wear ring for rod applications. Normally split for easy application but can be supplied solid too.	POM PTFE	-	-60 to 100 -200 to 260	4