

# SP1000 PACKED BOX W/2 PC SHAFT DESIGN

PACKED BOX WITH 2 PIECE SHAFT DESIGN  
 SUMMIT SP1000 SERIES BARE PUMPS  
 (REPLACES THE 1000 SERIES MADE BY OTHERS)

SUMMIT MODEL	X-REF #			
		CDQ	CSQ	SSQ
SPA2A	A2A			
SPA4A	A4A			
SPA1B	A1B			
SPA2B	A2B			
SPA4B	A4B			
SPA1C	A1C			
SPA2C	A2C			
SPA4C	A4C			
SPA1D	A1D			
SPA2D	A2D			
SPA4D	A4D			
SPA1E	A1E			
SPA2E	A2E			
SPA4E	A4E			
SPA1F	A1F			
SPA2F	A2F			
SPA4F	A4F			
SPA1G	A1G			
SPA2G	A2G			
SPA1H	A1H	RTF	RTF	RTF
SPA2H	A2H	RTF	RTF	RTF
SPA1J	A1J	RTF	RTF	RTF
SPA2J	A2J	RTF	RTF	RTF
SPA1K	A1K	RTF	RTF	RTF
SPA2K	A2K	RTF	RTF	RTF
SPA1L	A1L	RTF	RTF	RTF

\*\*\* CUSTOMER SUPPLIED MECHANICAL SEALS ADD \$249.00 NET \*\*\*

C = CAST IRON SUCTION HOUSING	C = CAST IRON SUCTION HOUSING	S = 316SS SUCTION HOUSING
D = ALLOY STEEL/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED	S = 316SS/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED	S = 316SS/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED
Q = BUNA STATOR	Q = BUNA STATOR	Q = BUNA STATOR

# SP1000 CLOSE COUPLED PUMPS

SP1000 SERIES CLOSE COUPLED BARE PUMPS  
 PACKED BOX (DOES NOT INCLUDE MOTOR)  
 (REPLACES THE 1000 SERIES MADE BY OTHERS)

SUMMIT MODEL	X-REF #			
		CDQ	CSQ	SSQ
SPB2A	B2A			
SPB4A	B4A			
SPB1B	B1B			
SPB2B	B2B			
SPB4B	B4B			
SPB1C	B1C			
SPB2C	B2C			
SPB4C	B4C			
SPB1D	B1D			
SPB2D	B2D			
SPB4D	B4D			
SPB1E	B1E			
SPB2E	B2E			
SPB4E	B4E			
SPB1F	B1F			
SPB2F	B2F			
SPB4F	B4F			

\*\*\* CUSTOMER SUPPLIED MECHANICAL SEALS ADD \$249.00 NET \*\*\*

C = CAST IRON SUCTION HOUSING	C = CAST IRON SUCTION HOUSING	S = 316SS SUCTION HOUSING
D = ALLOY STEEL/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED	S = 316SS/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED	S = 316SS/CHROME ROTOR, DRIVE SHAFT, CONNECTING ROD AND OTHER MINOR METALLIC PARTS IN CONTACT WITH THE FLUID BEING PUMPED
Q = BUNA STATOR	Q = BUNA STATOR	Q = BUNA STATOR

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