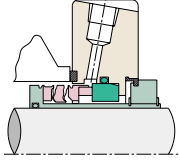

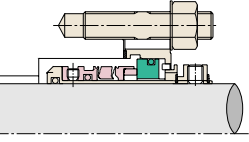

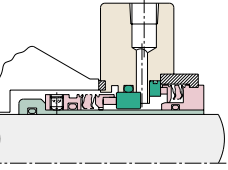

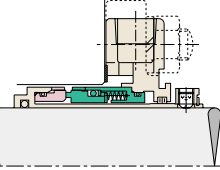

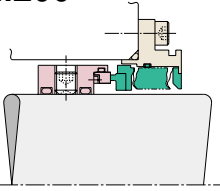




EKK EAGLE INTERNATIONAL STANDARD PRODUCTS RANGE

TYPE	STRUCTURE	SPECIFIC FEATURES	
BA600 SERIES 	BELLEWS ROTARY	EDGE WELDED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Pressure balanced design. • Wide application range without cooler. • No wear of shaft or sleeve. • Type: Bellows material BA620: Inconel 625 BA630: Hastelloy C 	
BA380 SERIES 		EDGE WELDED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Pressure balanced design. • Wide application range without cooler. • No wear of shaft or sleeve. • All alloy 20 construction. 	
BH190 		HIGH TEMPERATURE ROTATING METAL BELLOWS SEAL <ul style="list-style-type: none"> • Narrow cross section edge welded metal bellows seal suitable for narrow cross section seal chambers. • For high and low temperature applications. 	
BH140 		STATIONARY MOUNTED, HIGH TEMPERATURE, EDGE WELDED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Stationary mounted edge welded metal bellows seal. • Suitable for high and low temperature applications. 	
YE400 		STATIONARY MOUNTED, HIGH TEMPERATURE, EDGE WELDED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Stationary mounted edge welded metal bellows seal. • API 682 (Type C) compliant. • For use in high or extremely low temperature applications. • Applicable to thermal oil dead end applications. 	
NF992 		SPRING	CARTRIDGE MOUNTED DUAL GAS SEAL <ul style="list-style-type: none"> • Bi-directional self-acting dual gas seal. • Superior tapered groove design. • Zero leakage to atmosphere, ideal for hazardous media.

TYPE	STRUCTURE		SPECIFIC FEATURES
CS300 SERIES 	BELLOWS	ROTARY	COMPACT CARTRIDGE MOUNTED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Compact full cartridge design. • Easy handling and installation. • Wide application range. • Fits DIN & ANSI seal chambers. • Alloy 20 seal construction. 
CS310 SERIES 			COMPACT CARTRIDGE MOUNTED METAL BELLOWS SEAL <ul style="list-style-type: none"> • Compact full cartridge design. • Easy handling and installation. • Wide application range. • Incorporates the standard BA620 series seals. 
CF600 SERIES 			CARTRIDGE MOUNTED DUAL METAL BELLOWS SEAL <ul style="list-style-type: none"> • Compact tandem full cartridge design. • High performance quench seal design. • Easy handling and installation. • Wide application range. • Incorporates the standard BA620 series seals. 
MA240 SERIES 	SPRING	STATIONARY	CARTRIDGE MOUNTED STATIONARY SEAL <ul style="list-style-type: none"> • Compact full cartridge design. • Easy handling and installation. 
EM200 	BELLOWS		HIGH PERFORMANCE EMISSION SEAL <ul style="list-style-type: none"> • Dry contact secondary seal. • May be used as a liquid seal for tandem applications. • Prevention of hazardous emissions. 
MATING RING (Sintered silicon carbide)			<ul style="list-style-type: none"> • MR100 DIN24960 Long • MR110 DIN24960 Short • MR120 Cushion seat • MR300 Block section seat • MR500 O Ring groove seat 

TYPE	STRUCTURE	SPECIFIC FEATURES
LA200 	SPRING ROTARY	COMPACT, ROTATING, MULTI-SPRING, UNBALANCED O-RING MOUNTED SEAL <ul style="list-style-type: none"> • A compact, unbalanced rotating, O-ring mounted, multi-spring seal. • Simple, robust drive mechanism. • Fits DIN and ANSI seal chambers. • Optimized, narrow width seal face design. • Common components with LB500 series seal provides flexible inventory for standardization. 
LB500 		COMPACT, ROTATING, MULTI-SPRING, BALANCED O-RING MOUNTED SEAL <ul style="list-style-type: none"> • A Compact, hydraulically balanced, rotating, O-ring mounted, multi-spring seal. • API 682 (Type A) Compliant. • Fits DIN and ANSI seal chambers. • Optimized, narrow width seal face design. • Common components with LA200 series seals provides flexible inventory for standardization. 
HA211 		BI-DIRECTIONAL, SINGLE COIL SPRING SEAL <ul style="list-style-type: none"> • Bi-directional, single coil spring seal. • Positive torque transmission through "Bayonet drive" between seal head and drive collar. • Vented O-ring groove prevents solids build-up and enhances flexibility. 
LB150 		ROTATING OUTSIDE MOUNT SEAL <ul style="list-style-type: none"> • Rotating externally mounted seal. • Only corrosion resistant materials in contact with pumped media. • Suitable for wide range of chemical pump applications. 
EK700 		STATIONARY
EK777 	HIGH PERFORMANCE, STATIONARY MOUNTED MULTI-SPRING SEAL <ul style="list-style-type: none"> • High performance, stationary mounted multi-spring seal. • Compact construction. • Angled set screw drive configuration ensures precise vertical alignment of rotary seat. • Distributed flush ensures even cooling flow to seal faces. 	