

AS&P offers a wide range of single spring replica seals. The following will assist you determine what type of single spring seal you are looking for. If the seal you want is not here, just take a picture of the seal you have and e-mail it to sales@aspseal.com. We'll help you identify the seal.



ASP Type - 1 & IB Single Spring Seals

Characteristics: Single coil spring, can have stamped/machined parts. Rubber bellows drive with drive band, rotating face may be various materials. Stamped version is less expensive than machined/industrial seal; unbalanced as an ASP-T-1, balanced as a ASP-T-113, fully repairable.



ASP Type-2 & 2B Single Spring Seals

Characteristics: Single coil spring, can have stamped/machined metal parts. Rubber bellows drive with drive band and carbon rotating face. Coil spring fits over the retainer, low cost in stamped version, Single Spring Seal, unbalanced as a ASP-T-2, balanced as a ASP-T-2B, fully repairable. This uses a short working length, highly accommodating & reliable, rubber diaphragm balanced Single Spring Seal which provides enhanced seal capability, performance and life.

ASP Type - 21 Single Spring Seals



Characteristics: Single coil spring, stamped metal parts, rubber bellows drive with drive band, carbon rotating face, short operating height, low cost industrial seal usually a throwaway, limited repairs, unbalanced.

ASP Type - 6 Single Spring Seals

Characteristics: Single coil spring Seal, stamped metal parts, external rubber bellows and square rubber drive ring. Molded plastic rotating face (carbon available), low cost, produced in high volume, throwaway seal not repairable and is unbalanced.

