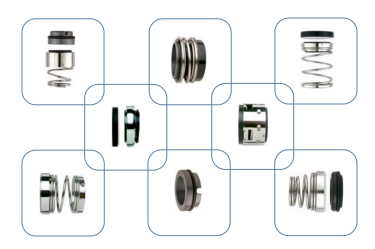
ALTUS-SEAL

Component Seal Range

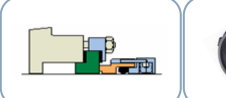


Standard Component Seals

ALTUS-SEAL Standard Component Seals are available in Rotary Part & Stationary Seat only in order the customers to select their own choices of Stationary Seats.

Type 55 Series

- Fits ANSI and DIN pumps
- Outside mounted balanced seal for corrosive applications
- Available in metric and imperial size





Type 300 Series

- Crane type 2, 21, Aesseal P04, P03 & Eagle-Burgmann EA560 replacement seal
- Available in Metric & Imperial sizes
- Replacement to American, European & Japanese standard seals



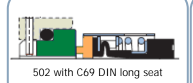


Type 502 Series

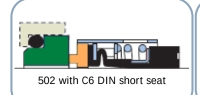
- Equivalent to Aesseal B07 & Crane 502, available in all types of Stationary Seats as per requirements
- Available with boot mounted seat, DIN long seat and DIN short seat
- Metric sizes only













Type 552 Series

- Equivalent to Aesseal W01
- Available in any design of stationary seat
- Imperial & Metric sizes





Type 553 Series

- Teflon bellows mechanical seal
- Outside mounted for corrosive applications
- Available in metric and imperial size





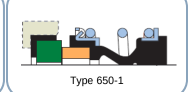




Type 600 Series

- Rubber bellows type seal
- Available in any design of stationary seat
- Imperial sizes only

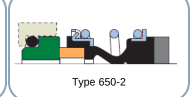




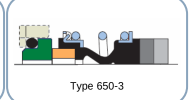
Type 650-1/2/3

- Equivalent to Aesseal B02/12/13 & Burgmann MG1/12/13
- Available in any design of stationary seat
- Metric sizes

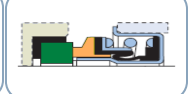












Type 700 Series

Similar to Aesseal B03/B03U





Type 800 Series

- Crane Type 2, Aesseal P04U replacement Seal
- Imperial sizes only



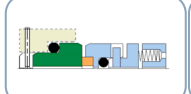


Type 850 Series

- Crane Type 1, Aesseal P05U replacement Seal
- Imperial sizes only

Type 900 Series

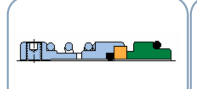
- Unbalanced
- Multiple-spring
- Bi-directional
- Available in metric and imperial size





Type 1000 Series

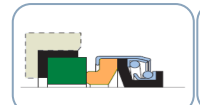
- Unbalanced
- Single Spring
- Bi-directional
- Bayonet Drive
- Available in metric and imperial size





Type 1300 Series

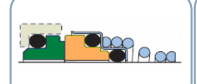
- Similar to Cyclam Seal, Aesseal B01, Sterling, Latty, Roten.
- Short working length seal





Type 1400 Series

Equivalent to Aesseal T04





Type 1600 Series

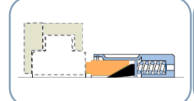
- Single spring design
- Unbalanced
- Available in metric and imperial size



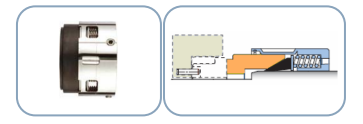


Type 1700 Series, Wedge & O-ring Types

- Multi-sprung, set screwed seal, PTFE wedge. Similar to Crane type109/9 & Aesseal M01
- Also available in, 'o' ring types, similar to Crane type 8-1 & Aesseal M01S
- Available in Metric & Imperial sizes



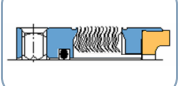




Type 1700B Series, Wedge & O-ring Types

- Multi-sprung, set screwed seal, hydraulic balanced,
 PTFE wedge. Similar to Crane type 109B/9B &
 Aesseal M02
- Multi-sprung, set screwed seal, hydraulic balanced, 'o' ring. Similar to Crane type 8B1 & Aesseal M02S

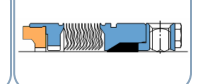




Type 1800 Series

- Metal bellows mechanical seal balanced
- O-ring mounted
- Available in metric and imperial size

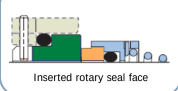




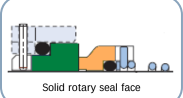
Type 1900 Series

- Metal bellows mechanical seal balanced
- Graphite/Grafoil mounted
- Available in metric and imperial size



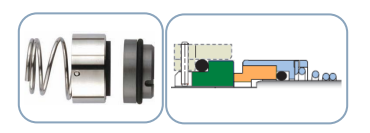






Type 2000 Series

- Equivalent to Aesseal T01D & Burgmann M32 inserted seal faces
- Available also in solid seal face equivalent to Burgmann M2
- Metric sizes only

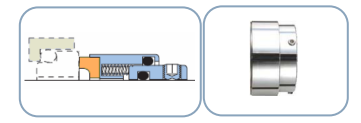


Type 2000B Series

Equivalent to Aesseal T01DB & Burgmann H32

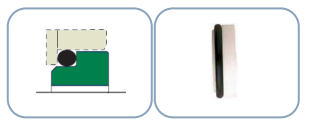
Type 2200 Series

- Seal to suit general applications
- Multiple Spring or Wave Spring
- Available in metric and imperial sizes

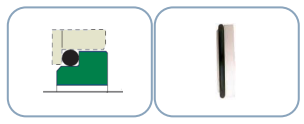


Standard Stationary Seats

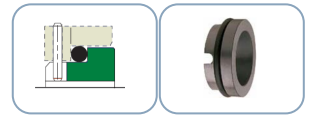
European Standard Stationary Seats Metric Sizes



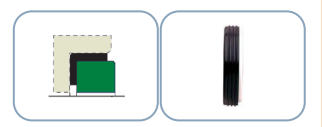
Type C4 = Equivalent to Burgmann G4



Type C6 = Equivalent to Burgmann G6



Type C9 = Equivalent to Burgmann G9



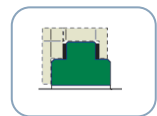
Type C60 = Equivalent to Burgmann G60

American Standard Stationary Seats Imperial Sizes





Type S1

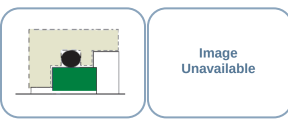




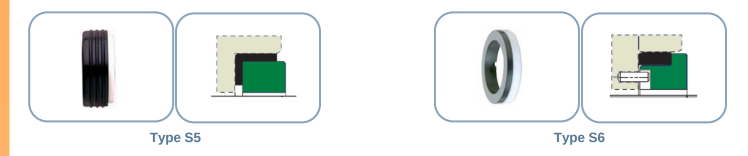
Type S2



Type S3



Type S4



For special design seals not included in our list or seals-as-per-sample just provide the drawing together with the desired dimensions. It would be better also to mention the name and model number of pump. Send your e-mails to sales@altus-seal.com