





Sepco CEMA Air Seal

Designed specifically for CEMA Screw Conveyors

Common seals rely on contact with the shaft. Movement of the shaft on screw conveyors causes seal failure which leads too.

- Higher production costs
- Increased maintenance
- Environmental concernsUnsafe working conditions

Sepco CEMA Air Seals works utilizing air or inert gas.

- True non-contact seal
- Non-wearing
- Minimal maintenance

Accommodates

- Radial run-out
- Misalignment

Sepco CEMA Air Seal shaft seals provide a long-lasting sealing solution for powders, liquids, slurries, and bulk solids on product applications across a variety of industries.

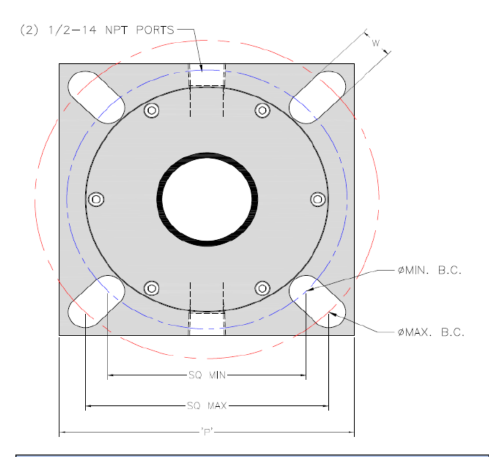
Houston Texas sales@oneteamproducts.com

713.725.7115

www.oneteamproducts.com







STANDARD CEMA SEAL DIMENSIONS									
SHAFT	P	SQ MIN	SQ MAX	W	MIN BC	MAX BC			
1.000	4.250	2.687	3.535	0.500	3.800	5.000			
1.500	5.375	4.000	4.380	0.625	5.650	6.190			
2.000	6.500	4.380	5.380	0.750	6.190	7.600			
2.438	7.375	5.130	6.250	0.750	7.250	8.840			
3.000	7.750	5.750	6.500	0.875	8.120	9.190			
3.438	9.250	6.750	8.000	0.875	9.550	11.310			
4.438	10.875	7.750	8.750	0.875	10.960	12.380			

METRIC (MM) CEMA SEAL DIMENSIONS									
SHAFT	P	SQ MIN	SQ MAX	W	MIN BC	MAX BC			
40/45	137	102	111	16	144	157			
50/55	165	111	137	19	157	193			
60/65	187	130	159	19	184	225			
70	197	146	165	22	206	233			
75	197	146	165	22	206	233			
80	197	146	165	22	206	233			
85	235	171	203	22	243	287			
90	235	171	203	22	243	287			
100	276	197	222	24	278	314			
110	276	197	222	24	278	314			



One Team is the protector of your equipment.

Sales
Mike Huggins
Contact Info
Scan With Smart Phone



Houston Texas

713.725.7115

