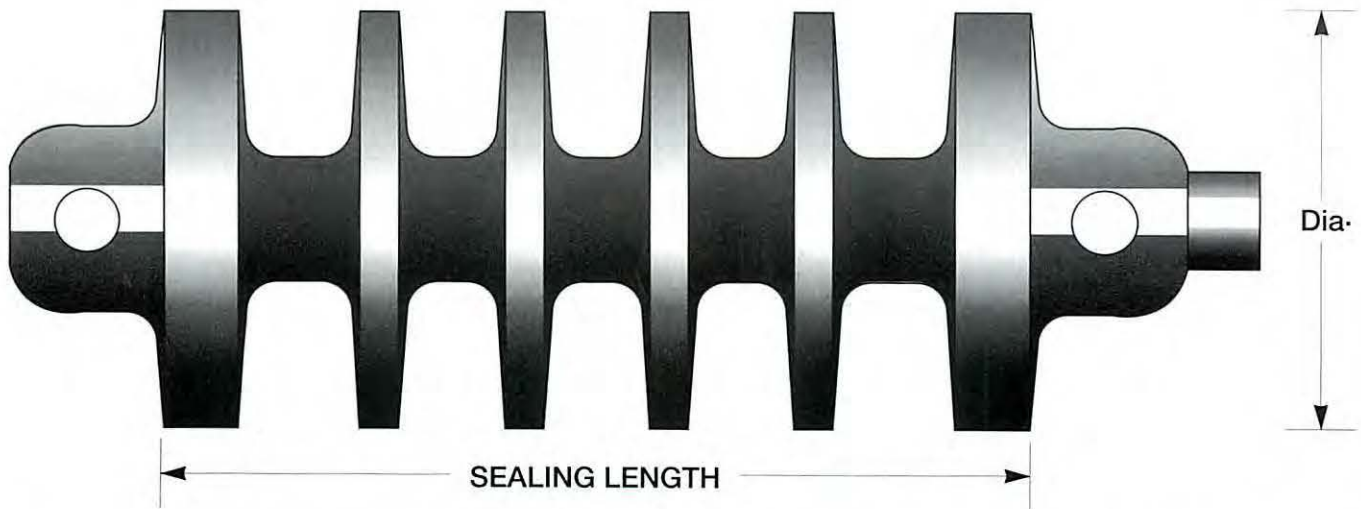




S.U.N. Engineering, Inc.

SUPER CAST DISC PIG



The resounding success of the unidirectional SUPER CAST PIG has inspired S.U.N. to develop a new bidirectional SUPER CAST DISC PIG. Utilizing similar design objectives as the unidirectional, the SUPER CAST DISC PIG features durable one-piece construction, superior flexibility, and proven wear resistance. Combining these features with the added advantage of bidirectionality makes the SUPER CAST DISC PIG a cost-effective (and less troublesome) alternative to poly-foam pigs.

The SUPER CAST DISC PIG is configured with four scraper discs situated between two outer guide discs, which can be machined to any customer specified diameter. As with all S.U.N. scrapers, the SUPER CAST DISC PIG can be produced with the appropriate magnetic cartridge for use with the MAGNA-SYGG pig detector. A sturdy lifting eye at each end of the pig facilitates removal from trap barrels, simplifies handling, and allows for easy multi-pig linking.

Available in sizes from 2" to 24", the SUPER CAST DISC PIG is the ideal scraper for refineries, chemical plants, oil and gas transmission lines—any application where durability, flexibility, wear resistance, and flow reversal are required.

DIA. (inches)	NO. OF DISCS	SEALING LENGTH (inches)
3.25	6	6"
4.25	6	7"
6.37	6	12"
8.37	6	16"
10	6	(TBD)
12	6	(TBD)
14	6	(TBD)
16	6	(TBD)
18	6	(TBD)
20	6	(TBD)
22	6	(TBD)
24	6	(TBD)

S.U.N. ENGINEERING, INC. *Manufacturers of:*

SUPER PIG™ ■ SUPER CAST PIG ■ SUPER SPHERE ■ MAGNA-SYGG™ Detector

Distributed by:
Interprovincial Corrosion Control Co. Ltd.
930 Sheldon Court
Burlington, Ontario L7L 5K6
Telephone: (905) 634 7751
Fax: (905) 333 4313



SUPER CAST DISC PIG