

The future is clean air ... the future is Sourcetec®



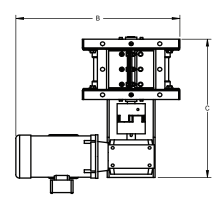
component to another. Maintains a tight positive air seal using flexible neoprene steel backed wipers in full contact with

Sourcetec Rotary Airlocks are designed to efficiently transfer non-stringy materials from one air system

- the interior housing at all times.
- Made with heavy-duty mild steel with a minimum thickness of 10 gauge.
- Fully welded and comes complete with heavy duty flanges and flange bearings.
- All units are protected with Sourcetec's specialized coating.

## **DIMENSIONS & SPECIFICATIONS**

Figure 1.1: Rotary Airlock



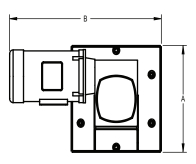


Table 1: Rotary Airlock

SIZE	RPM	НР	CAPACITY (FT <sup>3</sup> )	DIMENSIONS(INCHES)		
			PER REVOLUTION	Α	В	С
6	29	3/4	0.25	11	21-1/2	20
10	29	1	1.07	17	24-1/2	26
14	29	1-1/2	1.85	20	26	30
18	22	1-1/2	4.30	28	29-1/2	34
24	18	2	12.70	40	36-1/2	42

<sup>\*</sup>Above dimensions are for reference use only. For precise dimensions please consult the factory.





The future is clean air ... the future is **Sourcetec**®

**Sourcetec Industries Inc.** 

Ontario, Canada

Tel: (905) 678-9333 Fax: (905) 678-7133 1-800-784-2383

www.sourcetecindustries.com

E-mail: sales@sourcetecindustries.com

<sup>\*\*</sup>Other sizes are also available upon request.