

	Form No.: 155.17-RP3 (LS5)	1200
	Supersedes: None	
LITERATURE SUPPLEMENT	File with: 155.17-RP3 (800)	
Subject: Motor Rotation Detector (non-York Tool)		

NEW NON-YORK SERVICE TOOL

Bell & Gossett has developed a handheld Motor Rotation Detector that determines the rotation of any electric motor in seconds. The compact, hand-held device features a microprocessor able to sense the magnetic field of an energized motor and identify its rotational direction at the touch of a single button.

An indispensable tool for anyone working on equipment with concealed motor shafts or covered rotating elements, the new Motor Rotation Detector works on all 60-cycle, alternating-current motors and can fit easily in a toolbox. A convenient LED display makes the sturdy and reliable detector's read-out easy to see, even in the dimmest light. The Motor Rotation Detector is powered by a standard 9V battery.

This tool will save time and effort when commissioning and troubleshooting ParaFlow™ and IsoFlow™ absorption chillers and can be used to determine the rotation direction of the hermetic motors used to drive the solution and refrigerant pumps on these units. The cost of the device is under \$100.

To find a distributor in your area contact Bell & Gossett, 8200 N. Austin Avenue, Morton Grove, IL 60053; phone 847-966-3700; fax 847-966-9052, or visit the Bell & Gossett website at: <http://www.bellgossett.com/Distribution.stm>