

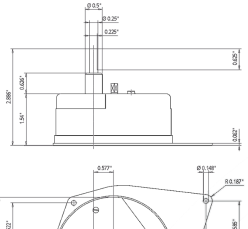
This chart drive was designed to operate under difficult conditions. It is of robust construction and the movement itself is protected by a cover with a sealing gasket and spring loaded washers. The ouput torque is much greater than any other chart drives, e.g. 24oz/in after 8 days run at 1 rev./24 hours.

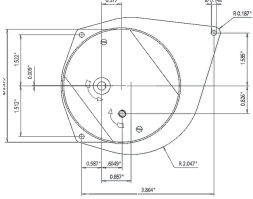
# ▶ Technical data

Part N°	Speed	Wind	Mounting Plate Type	Output Shaft
725R086	15 min / 1 hr	5 hr	А	1/4" D w/Flat - CCW
725R138	1 hr / 3 hr	2 D	А	1/4" D w/Flat - CCW
725R175	96 min / 24 hr	4 D	А	1/4" D w/Flat - CCW
725R077	2 hr / 8 hr	2 D	А	1/4" D w/Flat - CCW
725R137	2 hr / 8 hr	2 D	А	1/4" D w/Flat - CCW
725R081	4 hr	2 D	А	1/4" D w/Flat - CCW
725R170	4 hr	2 D	В	Threaded w/start knob - CW
725R189	24 hr	9 D	В	Threaded w/start knob - CW
725R028	24 hr / 7 d	9 D	А	1/4" D w/Flat - CCW
725R084	24 hr / 7 d	9 D	А	1/4" D w/Flat - CCW
725R127	24 hr / 7 d	9 D	С	Threaded / Grooved - CCW

Drawing not to scale. All dimensions in inches.

# A - Pear-shaped mounting plate



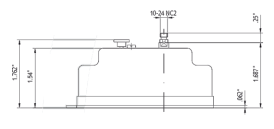


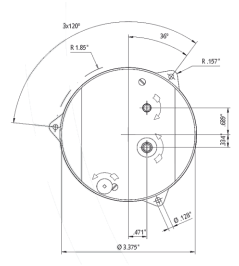
Single Speed Configuration

# 0 25' 225' 3 3 4 4 5 7 5 6 6 6 9' 8 2047'

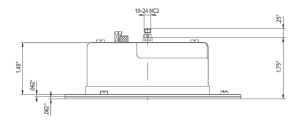
**Dual Speed Configuration** 

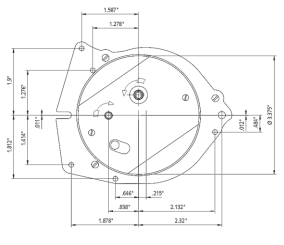
### · B - Round mounting plate





# C – Foxboro-style mounting plate





Special requirements upon customer specifications. Right to change without notifications reserved.

<2.0>

# **SONCEBOZ Corporation**

525 Avis Drive, Suite #5 Ann Arbor, MI 48108 Phone: +1 (734) 622-0330 Toll Free: +1 (800) 766-8242

Fax: +1 (734) 622-0420 customerserviceusa@sonceboz.com

www.sonceboz.com

