Noeleen Roche

From: on behalf of Licensing Staff

Subject: FW: Dairygold IPC 404 & 775 - ball bearing wind sock

From: kfinn [mailto:kfinn@esatclear.ie]

Sent: 27 June 2006 23:42

To: Sean O'Donoghue; John Doheny

Subject: Dairygold IPC 404 & 775 - ball bearing wind sock

John/Sean

This is an example of a good wind sock that will tell the wind direction and approx speed even at low wind speeds. The one DG have has at castlefarm is a cheapy string model which does not operate in quite moderate winds and in slack winds always hangs to the NE because the pole mounting must be bent or leaning and it has no hold open frame at the mouth or ball bearing pole mounting.

I request that you request DG to erect something like this or alternatively a flag in addition to the wind sock.

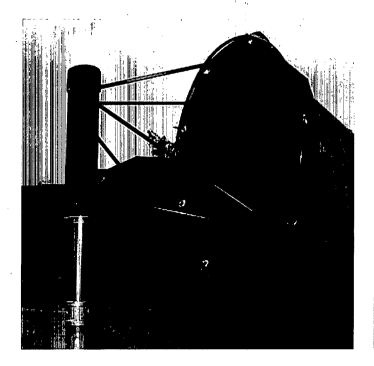
Regards

Kevin T Finn



Home . Products . Feedback . Lynx . Contact Us . Search . Shopping Cart

200-2620 Wind Sock 图



200-26201 Ball Bearing Frame shown with 200-2620 Wind Sock

200-26202 Hoop and Bail Frame

The **Model 200-2620 Wind Sock** is a cloth cone open at both ends and used to indicate wind direction. It can also be used to estimate wind speed by its angle. The most common application of wind socks is wind indication at small airports.

Our wind socks are manufactured in the USA of international orange nylon for high visibility, and are urethane coated for superior face resistance and color retention. The hems and seams are double-stitched for strength. The standard wind sock is 8 feet long, with a throat diameter of 18 inches.

The sock laces onto either the 200-26201 Ball Bearing Frame or the 200-26202 Hoop and Bail Frame, which supports the throat. The 200-26201 frame includes a short length of threaded pipe for attaching to a supporting pole using a 3/4" pipe coupler (coupler is not included). The 200-26202 includes a 3/4" pipe coupler.

Specifications

Size: 8' L x 18" throat dia x 8" tail dia (2.4 m x 457 mm x 203 mm)

Weight/shipping:

Wind sock: 1.5 lbs/2 lbs (0.7 kg/0.9 kg)

Ball bearing frame: 7 lbs/9 lbs (UPS 30 lbs oversize) (3 kg/4 kg)

Hoop and bail frame: 3 lbs/5 lbs (2 kg/3 kg)

Ordering Information

200-2620 Wind Sock \$65.00

Quantity: 1 Buy Now

200-26201 Ball Bearing Frame \$65.00

Quantity: 1 Buy Now	
200-26202 Hoop and Bail Frame \$55.00 Quantity: 1 Buy Now	
Go to Wind Speed & Direction Sensors Main Table of Contents Top of Page	
Related Links Specification for Wind Cone Assemblies - FAA Advisory Circular 150/5345-27D 06-02-04 (PDF 447K Design and Installation Details for Airport Visual Aids - FAA Advisory Circular 150/5340-30A 04-11-09 (PDF 8.8MB)	
NovaLynx Corporation . (530) 823-7185 . nova@novalynx.com	
Copyright © 1988-2006 NovaLynx Corporation All Rights Reserved Worldwide	
For help translating this webpage try Google Language Tools or Yahoo! Babel Figh.	
For help translating this webpage try Google Language 100is or Yanoo! Babel Figh.	
This email has been scanned by the Message Labs Email Security System. For more information please visit http://www.messagelabs.com/email	
Egg Agree	