

# **MODEL 3100 NON-RETURN DAMPER**

### PRODUCTION DESCRIPTION

The Bullock Model 3100 Non-Return Damper is specifically designed to dramatically reduce the back draft of air through air conditioning or ventilation systems.

Made from premium grade extruded aluminium, galvanised steel or graded stainless steel, this model damper can be installed inside rigid ductwork, conditioner plenums or in-line flanged ductwork configurations.



## **FEATURES**

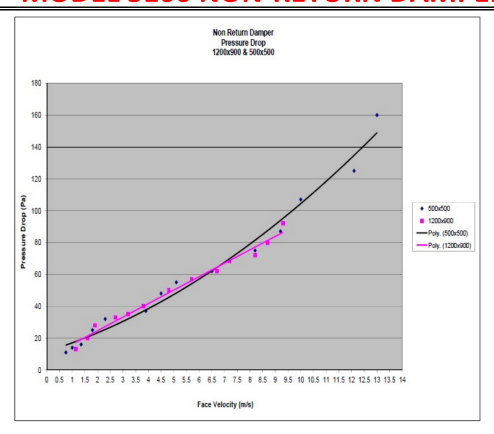
- Blades ganged outside the airstream
- On instruction damper can be fitted with barometric conversion kit for easy weight adjustment
- Blades pivot on 12mm shafts with stainless bushes
- Available in high temperature no nylon format
- Aluminium version now fully extruded and can take 16 m/s without blade flutter

Your local representatives details can be located at www.bullockmfg.com.au





# **MODEL 3100 NON-RETURN DAMPER**



These figures were achieved using standard construction. Performance of damper can be altered by changing or weighting exterior linkage system.

## CONSTRUCTION

Aluminium: 1.8mm extruded frame

1.2mm extruded blade

C35 turnout 165mm face to face

Gal Steel: Made to specification Stainless Steel: Made to specification







Your local representatives details can be located at www.bullockmfg.com.au

