

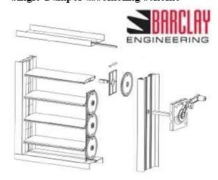
Standard Dampers

The Standard Damper is the base product for air adjustment units. Designed with extruded aluminum blades and frames, it can be supplied with handle and engine stand for the modulation of the flow. The nylon blade's gear system is installed behind the profiles. Its connection with the frames and the panels is always simple and fast, thus making installation times shorter.

Materials of the Standard Damper pitch 100 mm / 3.94 in	
Frame	Aluminium EN AW 6060 T6 extruded
Blade	Profile: aluminium EN AW 6060 T6 extruded
CPS9300000 Blade Components	Polyamide 6 + glass fibre 20%
CPS2007000 Blade Component	Low Temperature Polyamide 6 + glass fibre 20%
Gasket	Thermoplastic rubber
Handle	Die-casted aluminium EN AB 46100
Shaft	Square section 12 mm / 0.47 in — round section Ø 12mm / 0.47 in

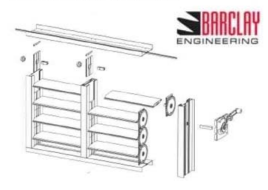


Single Damper assembling scheme





Double Damper assembling scheme



Standard double damper assembled on AHU unit





Barclay Engineering, Canning Vale, WA Tel: (618) 9456 0300, Fax: (618) 9456 0388

E-mail: info@barclayeng.com.au
Web: www.barclayeng.com.au