

POWERED PRE-CONDITIONED AIR DUCT REELERS



SPECIFICATIONS _

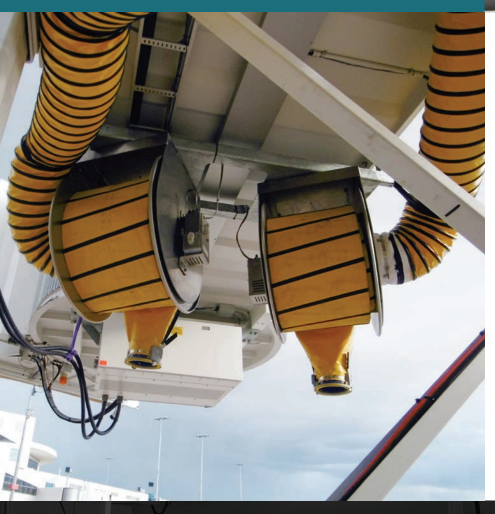
DESIGN ELEMENTS

Airport Equipment PCA powered duct reels are designed to handle up to 25 metres of industry standard 14" insulated lay flat aircraft air-conditioning ducting.

The automatic reel system provides operators with a system to efficiently deliver and connect pre-conditioned air services to aircraft as well as protecting duct and couplings from ramp damage.

When installed off the aerobridge structure the reels are kept away from the apron area – increasing space for ground support equipment and improving ramp safety.

Stainless steel and aluminium construction provides optimal durability and reduced maintenance costs.





FEATURES

- → Direct drive transmission
- → Stainless steel fasteners
- All aluminium drum construction with stainless steel inlet and outlet spigots
- → Integrated extend / retract limits
- ightarrow All limits set from control station
- → Flanged drum to prevent duct damage
- → Automatic deployment / dead man retract operation
- → Push button controls standard
- → Stainless steel control panel enclosure
- → Inverter drive controller
- → Aerobridge drive interlock

OPTIONS

- → Touch screen controller
- → Integrated PCA controls
- → Up to 25 metres of layflat ducting
- → Aerobridge mounting bracketry
- → Apron mounting stand

PHONE

- → AU 1800 765 783
- → NZ 0800 663574
- → +64 4 566 3574

EMAIL

→ info@airport-equipment.com

WEB

airport-equipment.com

