

5 TE AIR WINCH C/W SPOOLING DEVICE



5 TE AIR WINCH C/W SPOOLING DEVICE

Brimmond's 5 Te Air Winch with adjustable level of wind mechanism of up to 130° can be used either onshore or offshore for a variety of applications such as:

- Deployment and recovery of equipment
- General deck use

Brimmond offer a range of complimentary equipment for rental; contact our hire team to find out how we can help you. For special projects, we offer a bespoke design solution, tailored to your requirements.

Tofthills Avenue, Midmill Business Park, Kintore, Aberdeenshire, Scotland, AB51 OQP, UK

+44 (0) 1467 633805 info@brimmond.com







WORK AREA CLASSIFICATION

Suitable for Safe Area use only

TECHNICAL SPECIFICATION - STANDARD SUPPLY

Axial piston air powered AIR MOTOR TYPE

FA5i-24XK1-CE C/W level wind WINCH MODEL

5.5 bar running & 700scfm air flow AIR SUPPLY REQUIREMENTS

Core diameter - 381mm DRUM DIMENSIONS

Flange diameter - 686mm

Width between flanges - 610mm

16m/min @top layer / mid drum line speed 20m/min DRUM SPEED (MAXIMUM)

5,000 kgs @top layer / Max stall pull @ 1st layer 13,145kgs LINE PULL

CONTROL FUNCTIONS Pay in / Pay out

Emergency shutdown

On / Off button

Failsafe brake SAFETY FEATURES

> Drum guard Limit switch

Emergency shutdown

MOVING & HANDLING Winch base c/w forklift pockets

Winch base 2 per side 4 sides **DECK FASTENING**

Without deck plates - 1950mm (L) x 890mm (W) x 1474mm (H) DIMENSIONS ON BASE

With deck plates - 2355mm (L) x 1295mm (W) x

1474mm (H)

Gross 1,420 kg GROSS WEIGHT

MAIN DIMENSIONS





