

CVR624

DRUM STAND

READY TO USE

SUITABLE FOR DIFFERENT REEL DIMENSIONS



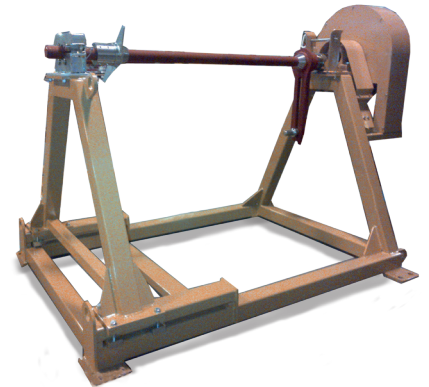
CVR624

CVR824

HEAVY DUTY DRUM STAND

READY TO USE

SUITABLE FOR DIFFERENT REEL DIMENSIONS



CVR824

CVR624

CHARACTERISTICS

| MODEL | DIMENSIONS | | | | | | CAPACITY | WEIGHT |
|---------------|------------|---------|---------|---------|---------|---------|----------|--------|
| | A | B max | B min | C | D | E | | |
| CVR624 | 2750 mm | 1700 mm | 1400 mm | 1580 mm | 2170 mm | 2840 mm | 70 kN | 365 kg |

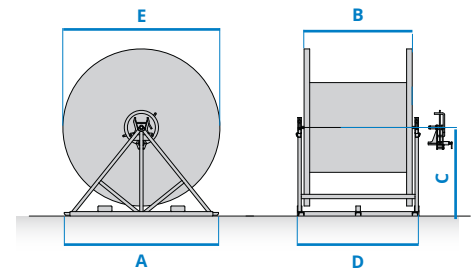
CONFIGURATION FOR CVR624

One manual disk brake CDF012 (max torque 1kN x m).

All available devices pag. 7.35, 7.40, 7.45

TYPICAL AVAILABLE DEVICES FOR CVR624

- CDR124** Support with fixed wedges for wooden conductor drums.
- CDT123** Special driver with fixed wedges for steel reels conductor.
- CDA125** Adapter for steel rope standard reels.
- TIH001** Fast assembling hydraulic motor for control of the drum winding and unwinding.
- TUT002** Kit of connecting hoses.



CVR824

CHARACTERISTICS

| MODEL | DIMENSIONS | | | | | | CAPACITY | WEIGHT |
|---------------|------------|---------|-------|---------|---------|---------|----------|--------|
| | A | B max | B min | C | D | E | | |
| CVR824 | 2000 mm | 1650 mm | - | 1618 mm | 3057 mm | 3000 mm | 120 kN | 930 kg |

CONFIGURATION FOR CVR824

Integrated hydraulic motor. Hydraulic transmission powered by existing machines. Universal drive shaft. Incorporated disk brake for emergency breaking in case of absence of hydraulic power. (max Torque 2,3 kN x m)

Simple drive transmission engagement by means of slide shaft. Rollers supported shaft.

