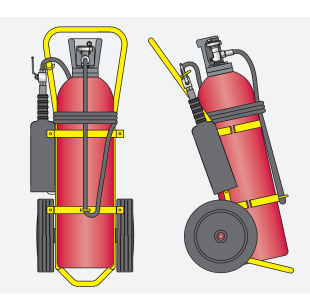


30 Kg CO₂ Mobile Fire Extinguisher

- Robust
- For professional use in harsh environments



A high quality and robust mobile 30 Kg CO₂ gas extinguisher for professional use in harsh environments

Extinguishing medium

CO₂ gas 99% pure Moisture less

Filled weight

Northern climates: 75% volume, 30 Kg Tropical climates: 66% volume, 27 Kg

CO₂ cylinder

267mm Ø Cold drawn steel 34Cr Mo4 Test pressure (hydraulic) >=250 bar TPED approved

Cylinder valve

Material: Brass (to EN12420) 3/4" handwheel Safety valve set to 235 +/- 15 bar

Painting

Epoxy-polyester powder Resistant to ultraviolet Cylinders Red to RAL 3000 Frame Red

Discharge hose

5m long x 3/8" SAE 100 R1 AT Discharge horn with insulated handle Quarter turn operating valve

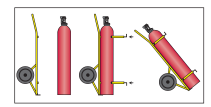
Frame

Welded steel "wrap around" frame 300mm Ø rubber rimmed wheels

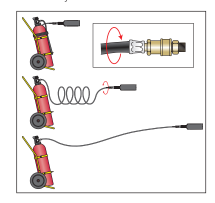
Labelling

English/Arabic or English only

Corrosion often occurs where the support frame is welded to the cylinder causing it to be unsafe. Angus Fire mobiles use a wrap around frame to support the cylinder. During maintenance the frame can be removed for servicing or repair.



A swivel is fitted as standard on all Angus Fire mobiles between the discharge hose and the nozzle. When the coiled hose is unwound the hose can un-twist leaving the nozzle free to direct the jet.





	Temperature range: Operating pressure:	-30°C to +60°C 60 bar @ 20°C nominal
	Jet length: Discharge time:	~ 5m ~ 27.5 seconds
Ç Kg	Filled weight: Packed volume:	85 Kg 0.4 cum
<u></u>	Width: Depth: Height:	500mm 700mm 1200mm

Options:

MED Approval @

Dust cover Extra length discharge hose 10m, 15m or 20m Rigid 2m helicopter lance Marine paint finish (minimum quantities)

The full range of Angus mobile extinguishers includes: 50 l; 100 l AFFF Foam 50 kg; 75 kg; 100 kg ABC powder 35 kg; 50 kg; 70 kg Monnex™ powder

10 kg; 20 kg; 30 kg; 50 kg CO₂

UK SALES Angus Fire Ltd Station Road, Benthar

Station Road, Bentham, Lancaster, LA2 7NA, UK Tel: +44 (0)1524 264000 • Fax: +44 (0)1524 264180 Angus Fire operates a continuous programme of product development. The right is therefore reserved to modify any specification without prior notice and Angus Fire should be contacted to ensure that the current issues of all technical data sheets are used.