



C50 - AC176 CFM COMPRESSOR



DESCRIPTION

The highly successful CompAir range C50 is driven by very guiet-running, water-cooled Yanmar 4TNV88BKCP 4-cylinder diesel engines. The light construction of under 750kg (C38 and C42) makes this mine compressor suitable for many different applications.

* Aftercooled versions are available upon request

TECHNICAL SPECIFICATIONS

Operational Data Volume flow [Optional 9 or 15kVA Generator] (m³/min) Operating pressure (bar) Compressed air outlet	5.0 7 2 x 3/4"
Engine Installed engine power (kW) Engine off load speed (1/min) Engine full load speed (1/min) Fuel tank capacity (L)	35.0 1600 2600 60
Operating Weight ⁽¹⁾ Portable compressor: adjustable towbar braked (kg) straight towbar braked (kg) straight towbar unbraked (kg) Base mount (kg) Skid mount (kg)	866 835 800 780 800
Dimensions Length: adjustable towbar braked (mm) straight towbar braked (mm) Width (mm) Height [adjustable towbar, braked] (mm) Length of canopy (mm)	3586 - 3797 3065 1490 1327 1755
Sound Level Power sound level ⁽²⁾ dB(A) LWA Pressure sound level ⁽³⁾ dB(A) LPA	98 69

STANDARD FEATURES

- Progressive Volume Flow Regulation Engine speed and air intake regulation are automatically adapted to compressed air requirement
- Air End with Spin-on Oil Filter Cartridge For quick and easy maintenance
- Transparent Plastic Fuel Tank Allows direct visual level indication and quick contamination checks
- Central Lifting Eye For easy handling by crane
- Operational Reliability Designed for -10°C to + 50°C ambient temperature
- Compressor Oil Temperature Regulating Valve - Ensures safe operation of compressor at low ambient temperatures or extreme partial load (standard)
- Internal Main Switch Avoids unauthorised operation
- Fully Protected Digital Display With tamper proof hour counter
- Automatic Protection in Case of Malfunction:
 - Compressor temperature too high
 - Engine oil pressure too low
 - Engine temperature too high
 - Rotational speed too low
 - Battery voltage too low
 - Fuel level too low
 - Cooling water too low
- Indication Lamps for:
 - Preheat
 - Operation
- Start by Rotary Switch To avoid loss of time caused by lost ignition key

⁽¹⁾ Operating weight without options
(2) Legal limiting values of EC directive acc. to 2000 / 14 / EC
(3) Noise level acc. to PNEUROP PN8NTC2.2 at 7m