

Atkinson

OIL-LIFTERS

BM oil lifter: Technical specification.

Maximum Lift -
8m (26 feet)

Maximum capacity -
20 LPH

Actual capacity -
10/20 LPH. This is dependant on vertical lift and length of the suction pipe.

Inlet and outlet connections -
M14 x 1.5 for 8mm feed and supply pipe.
Tubing nuts and "O" rings supplied

Motor -
230v 50 HZ 28 Watts, 1200 RPM self-lubricating.

Reservoir -

BM346 - 3 Litres Approx

BM347 - 12 Litres Approx

Filter -
100-mesh non-corrosive, removable for cleaning.

Dimensions -

BM346: H - (12") 305mm
W - (10") 254mm
D - (5") 127mm
Weight - 4Kgs

BM347: H - (16") 406mm
W - (17") 432mm
D - (7") 178mm

Please note these units are for internal mounting only.

TAISAN OUF55

Maximum Lift -
8m (26ft)

Actual Capacity -
5/15 LPH

Inlet and Outlet connections -
8mm compression

Motor -
230v 50 HZ 16 Watts

Reservoir -
350 ml

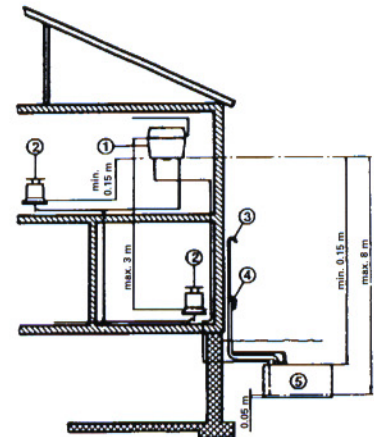
Fitting Kit -
Supplied

INSTALL TO BS5410. BS799. OFTEC



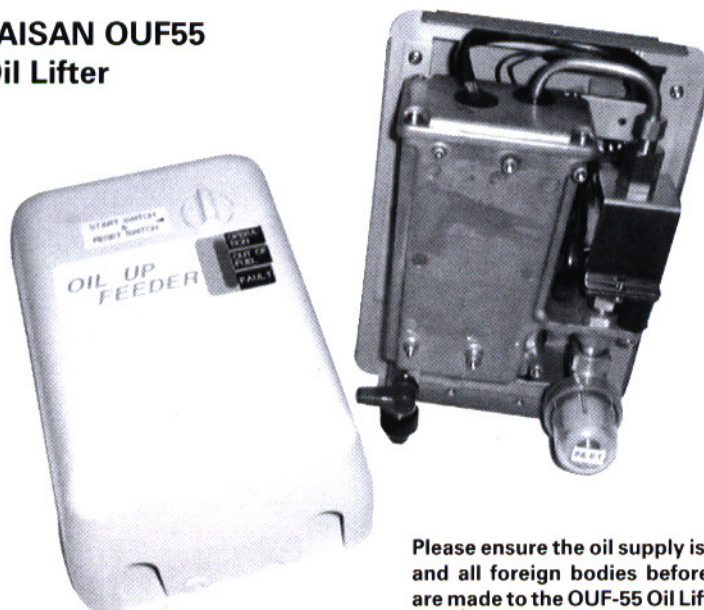
These appliances must be installed by qualified engineers to OFTEC standards, Building regulations and D.E.T.R. (Department of the Environment, Transport and the Regions) Regulations.

1. BM Oil Lifter
2. Oil Burner
3. Air Vent
4. Filler Pipe
5. Storage Tank



Position of the storage tank should be in accordance with the Local Authorities.

TAISAN OUF55 Oil Lifter



Please ensure the oil supply is purged on air and all foreign bodies before connections are made to the OUF-55 Oil Lifter.