

i-REACT POWER PLANT

Integrated Reactor Electric & Air Combined Together

The Most Advanced Equipment - World Leading Solutions



- > Height: 1,800mm (1.8m)
- > Depth: 1,290mm (1.29m)
- > Width: 1,570mm (1.57m)
- Weight: 930kg (WITHOUT Reactor)
- Weight: 1,150kg (WITH E30/EXP2 Reactor)
- **➢** Generator: 33KVA
- > Rotary Screw Compressor 34cfm 980 litres/min
- NO Dryer (Dryer NOT included)
- > Fuel Tank Capacity: 90 Litres
- > Fuel Consumption: 6.5 Litres per Hour (52 Litres in 8 Hour Day)
- Stage IIIA Engine
- > Sound Level: 80dB(A)z @ 7m (Acoustic Power 105 LwA)





i-REACT POWER PLANT

Integrated Reactor Electric & Air Combined Together

LARGE AIR TANK Enables COMPRESOR TO REST Eliminating Continuous Run Issues





Option to Fit in Trailer, Van or Truck with SECURE EXTERNAL FILLER CAP to Near Side





