

Two-stage AGT boosters provide efficient means of boosting to a high gas compression ratio since the ratio per stage is low. This model is used when trying to get the most out of your supply tank and yet get a full fill tank. The AGT-15/30 is by far the most popular. The O₂ clean AGT-15/30 is used by most airlines and Navies all around the world for oxygen transfer from large storage tanks to smaller tanks whether they are scuba, rebreather or other emergency O₂ tanks.

FEATURES

- Relief valve for integrated air drive protection
- Integrated cooling jacket and distance piece for extended seal life

Pa = Drive Pressure
Ps = Supply Pressure



SPECIFICATIONS

SKU: AGT-15/30

Drive	5.75 in (14.6 cm)
Ratio	15:1
Static Outlit (Stall) Pressure	30 Pa + 2 Ps
Weight	39 lbs (18 kg)
Max Rated Inlet Pressure	5000 psi (345 bar)
Max Rated Outlet Pressure	5000 psi (345 bar)
Volume per Cycle	6.2 cu in (0.1016 L)
Max Inert Gas Pressure	9000 psi (621 bar)
Max O ₂ Pressure Output	5000 psi (345 bar)
Min Gas Supply Pressure	50 psi (3.45 bar)