

- Allows user to partial pressure blend nitrox or technical trimix blends for diving
- Allows for transfilling and boosting air to 3500 psi
- Portable in a watertight Pelican Case iM2875

## SPECIFICATIONS

MSB9000 | SKU NUVB-KIT-9000

Drive	4 in (10 cm)
Ratio	25:1
Weight	70 lb (32 kg)
Max Rated Inlet Pressure	4500 psi (310 bar)
Max Rated Outlet Pressure	4500 psi (310 bar)
Volume per Cycle	1.232 cu in (20.2 mL)
Max Air Drive Pressure	150 psi (11 bar)
Max Developed Output Pressure	3750 psi (259 bar)
Min Gas Supply Pressure	100 psi (7 bar)

## SPECIFICATIONS

AG-30X | SKU NUVB-KIT-AG30X

Drive	5.75 in (14.6 cm)
Ratio	30:1
Weight	80 lb (36 kg)
Max Rated Inlet Pressure	4500 psi (310 bar)
Max Rated Outlet Pressure	4500 psi (310 bar)
Volume per Cycle	3.1 cu in (50.8 mL)
Max Air Drive Pressure	4500 psi (310 bar)
Max Developed Output Pressure	4500 psi (310 bar)
Min Gas Supply Pressure	100 psi (7 bar)

## SPECIFICATIONS

AGT-15/30 | SKU NUVB-KIT-AGT15/30

Drive	5.75 in (14.6 cm)
Ratio	15:1
Weight	90 lb (41 kg)
Max Rated Inlet Pressure	5000 psi (345 bar)
Max Rated Outlet Pressure	5000 psi (345 bar)
Volume per Cycle	6.2 cu in (101.6 mL)
Max Air Drive Pressure	9000 psi (620 bar)
Max Developed Output Pressure	5000 psi (345 bar)
Min Gas Supply Pressure	50 psi (3.5 bar)



## FEATURES

- MSB9000, AG-30 or AGT-15/30 booster installed
- Inlets for three different gasses with quick disconnects and oil-free pressure gauges:
  - Oxygen
  - Helium
  - OCA air
- Large, 4-inch digital final pressure gauge
- Quick disconnect for final output fill whip
- Standard QD for first stage connection to drive from scuba bottle
- Speed control needle valve for booster