



## Mobile Engine Compressor Washers

*Clean turbine engines operate more efficiently saving fuel and maximizing power*

### Standard Features:

**Models: 08-4048-0013, 08-4049-0013,  
08-4053-0013, 4058-0013**

- Stainless steel fluid tanks with large fill ports, bleed-off valve and safety pop-off valve
- Operates off 125 psi (8.6 bar) shop air
- Pressure regulator with certified pressure gauge provided for flow control
- Solution agitation circuit
- ASME certified steel, compressed air storage tank with drain valves
- Sturdy welded steel frame
- 8 micron output filter
- Foot brake
- 20 ft (6 m) output hose
- 4 ft (1.2 m) wand assembly with shut-off valve **(08-4048-0013, 08-4049-0013)**
- 4 spray nozzles: 1.5 gpm (6 lpm) • 3 gpm (11 lpm)  
6 gpm (23 lpm) • 10 gpm (38 lpm)
- No wand, T-hose attachment **(08-4053-0013)**
- No wand, hose attachment **(08-4058-0013)**
- Finish: Durable Powder Coat Tronair Blue

**Note: 08T4049-0013 Engine Compressor Washer includes PT-6 Fuel Nozzle Cleaner (K-2015)**

### Adapter Kits:

- K-1057** - Garrett TPE331
- K-1152** - Pratt & Whitney PT6
- K-1243** - Cessna Caravan
- K-1269** - Raytheon King Air
- K-1357** - Saab 340
- K-1709** - deHavilland DHC6, Twin Otter
- K-1710** - Canadair CRJ100, Challenger
- K-1953** - Rolls Royce (Allison) 250-C20J  
Bell 206B-JR3
- K-2248** - General Electric CFM56
- K-2714** - deHavilland Dash-8 100/300
- K-3202** - Cessna Citation X
- K-3803** - Bombardier Challenger 300
- K-3979** - Sikorsky S92



08-4049-0013

### Standard Features:

**Models: 08-4044-0010, 08-4044-0010-A2**

- Trailer mounted
- 10 gpm pump powered by 3.5 Hp engine
- Spray wand with 30 ft (9 m) hose
- Sturdy welded steel frame
- Finish: Durable Powder Coat Tronair Blue



08-4044-0010

# Portable Engine Compressor Washers

Perfect For Day Trips...Engines are 60% more efficient after cleaning



## Standard Features:

### Model: 08-4060-6700

- 3 gallon fly away
- ASME certified stainless steel fluid tanks with large fill ports and bleed-off valve
- Operates off 125 psi (8.6 bar) shop air
- Pressure gauge provided for flow control
- 15 ft (4.6 m) output hose
- High strength aluminum frame
- Lightweight
- Built-in roll around cart
- Handle removes quickly and easily for stowing unit on aircraft
- OEM approved



## Standard Features:

### Models: 08-4014-4010, 08-4040-4010

- 2½ gal (9.5 l) fluid capacity
- Stainless steel tank
- 16 ft (5 m) #4 hose wih quick disconnect fittings
- Charged with 100 psi (6.9 bar) maximum shop air
- Certified pressure gauge indicated safe range
- 9 lb (4 kg) empty weight
- Aircraft connector assembly, no wand (08-4014-4010)
- 22 in (56 cm) wand assembly with adjustable spray nozzle (08-4040-4010)



## Specifications:

Model Number	Wash & Rinse Tank Capacity gal (l)	Length in (cm)	Width in (cm)	Height in (cm)	Weight lb (kg)
08-4044-0010	200 (757)	90 (229)	46 (117)	45 (114)	748 (339)
08-4044-0010-A2	68 (257) wash/ 136 (515) rinse	90 (229)	46 (117)	45 (114)	748 (339)
08-4048-0013	7 (27)	33 (84)	29 (74)	52 (132)	152 (69)
08-4049-0013	12 (45)	33 (84)	29 (74)	52 (132)	266 (121)
08-4053-0013	12 (45)	33 (84)	29 (74)	53 (135)	266 (121)
08-4058-0013	12 (45)	33 (84)	29 (74)	53 (135)	266 (121)
08-4014-4010	2.5 (9.5)	7 (23)	9 (23)	28 (71)	29 (13)
08-4040-4010	2.5 (9.5)	7 (23)	9 (23)	28 (71)	29 (13)
08-4060-6700	3 (11.4)	28 (71)	10 (25.4)	44 (111.76) w/handle 21.5 (54.6) w/out handle	48 (21.8)

[www.tronair.com](http://www.tronair.com)

Tronair • Email: sales@tronair.com • Phone: 419-866-6301 or 800-426-6301 • Fax: 419-867-0634

Asia Sales Offices: China - Email: tronairchina@tronair.com • Phone: 86-592-5560735 • Fax: 86-592-5563132

Asia/Australia - Email: tronairasia@tronair.com • Phone: 66-2665-6511 • Fax: 66-2204-1858

Europe, Middle East & Africa Sales Office • Email: saleseurope@tronair.com • Phone: 44-0-113-245-3300 • Fax: 44-0-113-322-0436

TR021210