



Cooling System Refilling Gun

Dramatically reduces filling time and eliminates airlocks in cooling system

Features

- Utilizes deep vacuum technology to eliminate airlocks during cooling system refilling
- Eliminates the need for system bleeding
- Universal attachment to most radiator and header tanks
- Small & large rubber cones to suit both passenger & commercial vehicles; no additional adapters needed
- Eliminates coolant spills and waste
- Integrated vacuum gauge automatically tests cooling system for leaks
- Integrated filling tap and vacuum check valve removes the need for interchanging hoses
- Quick release air supply locking trigger for easy use

NOTE: Does not drain coolant from system

Specifications

Air Pressure: Min: 550kpa (80psi). Max:

900kpa (130psi)

Air Consumption: Max 180 ltr/min (10CFM) at

100nsi

Vacuum: 25" in Hg (-0.85bar) at 100psi. Gauge: 0-30" in Hg (0 to -1.0bar)
Thread connection: 1/4" BSP. (airline fitting not

included)

Filling Hose Length: 1500mm



SpeedyVac 3-Step Operation

- 1. Drain old coolant from cooling system.
- 2. Couple to system and connect shop air. Operate trigger to create deep vacuum and release trigger to test for leaks.
- 3. Insert hose into new coolant container. Turn system tap to 'FILL' position to refill with new coolant.





CONTENTS: QUICKFILL GUN, VACUUM GAUGE, 1500MM HOSE, SMALL & LARGE RUBBER CONES, HOSE, MANUAL AND CASE





PATENTED

Part No: 70880

PBT USA Inc

13795 Rider Trail North Suite #109 Earth City, MO 63045

Phone: 314 219 0999 Fax: 314 219 0097 Toll Free: 877 PBT USA4 877 728 8724

Internet: www.pbtusa.com Email: sales@pbtusa.com

PBT Australia Pty Ltd

A.B.N. 72 067 983 475 13/121 Kerry Road Archerfield QLD 4108 Australia

Phone: +61 7 3274 3800 Fax: +61 7 3275 3251

Internet: www.pbtusa.com Email: sales@pbtusa.com