

CENTRAL VACUUM PUMP

9000 MINI-JET

The 9000 Mini-Jet is a non-electric central vacuum pump that uses the product flow of a submersible turbine pump to create a vacuum for vapor recovery. One Mini-Jet can handle eight fueling positions with four nozzles in simultaneous full flow operation. Additional Mini-Jet can be added for larger sites. Provides high reliability and low maintenance. High vacuum level assures clearing of flooded vapor hoses.

HIGHLIGHTS

- Handles up to eight fueling positions with four nozzles in simultaneous full flow.
- No electrical hook-up.
- No moving parts creating vacuum.
- Installs in standard existing submersible turbine pump tank sump.
- UL listed (UL 79).

SPECIFICATIONS

CARB Certified	Executive Order Number	Tank Type
9000-02	G-70-165	UST

ORDER INFORMATION

Part Number	Description
9000-02	9000 Mini-Jet, non-electric with syphon port, can handle eight fueling positions with four nozzles in simultaneous full flow
65010402	1.5" Union check valve
940A	Vacuum regulator retrofit kit
965	O-ring (1 per cover)
CV4	O-ring, for strainer assembly
94666	Ball Float, 3/4"
930	O-ring
912A	Strainer Assembly

