

VCX 400

Vacuum Coolant Exchanger



BOSCH
Invented for life



When expert, high-demand coolant flush service is required, the versatile VCX 400 Vacuum Coolant Exchanger is the natural choice!

The easiest coolant/antifreeze exchanger in the industry, with dramatic visual appeal to help sell the service! The VCX 400 can quickly and easily exchange up to 60% of a vehicle's engine coolant in 5-15 minutes* on average.

The VCX 400 can exchange all types of engine coolant. The VCX 400 features 3 new coolant cylinders – coolant selection and changeover is simple! The versatile cone adapter is adaptable to most vehicle makes and models. Using shop air, the vacuum extraction and pressure fill process provides rapid process times – perfect for fast-lube shops!

Features



- 1 (3) new and (1) used 20 quart coolant cylinders with no-leak end cap design
- 2 New fluid and old fluid levels are visible – assisting in selling the service to customers
- 3 Tech-friendly, easy-to-use ball valve controls
- 4 Rugged construction withstands shop environment
- 5 Foam-filled rear tires are maintenance free



Cone adapter fits most vehicles, increasing service possibilities



User-friendly control panel features ball valve controls with color-coded function positioning

Essential Features:

- ▶ Exchanges all coolant types, with easy coolant selection / changeover
- ▶ Unique cylinder design allows customer to see the old, dirty fluid being extracted and replaced with new fluid – making the service easier to sell!
- ▶ Quick and easy exchange – cone adapter inserts into radiator spout or pressurized overflow tank
- ▶ Versatile cone adapter means being able to service more vehicles
- ▶ Up to 60% average single-pass exchange percentage most vehicles
- ▶ Fast total service time (5-15 minutes average)*
- ▶ Includes (3) 20 quart new coolant cylinder, (1) 20 quart waste cylinder
- ▶ High-strength fiberglass composite coolant cylinders, rugged chassis and wire reinforced hoses are designed for harsh shop environments

F00E900815 VCX 400 base unit

*Service time does not include connection and disconnection of coolant lines

Specifications			
Dimensions	63" x 28" x 29" (160 cm x 71 cm x 74 cm) (H x W x D)	New Coolant Cylinder	3 20 quart (18.9 liter) high strength fiberglass composite
Shipping Weight	200 lbs (91 kg)	Used Coolant Cylinder	1 20 quart (18.9 liter) high strength fiberglass composite
Power Source	Shop air, 55 to 110 psi (3.8 to 7.6 bar)	Fluid Types	Any coolant type (Fast easy changeover)
Controls	Ball valves w/ color-match system	Hoses	Clear, wire reinforced 10 ft (3 m)
Pump	Venturi vacuum generator; 28 InHg (0.95 bar) maximum	Adapter Set	2 Cone plugs; 8 in (20 cm) hose adapter
Process Time	5 to 15 minutes average	Warranty	1 Year parts & labor