

"Ready-Mount" General Purpose Systems
"Ready-Mount" General Purpose Systems for all on-or-off Road Industrial, Construction, and Agricultural Equipment. "Ready-Mount" General Purpose System Kits contain: Single assembly consisting of Uni-Bracket Valve (12 or 24 Volt), pre-assembled with Starting Fluid Cylinder (unless otherwise noted), Heavy Duty Cylinder Clamp, Atomizer and Adapter Bushing, 60" Nylon Atomizer Tubing, Electrical Switch, Mounting Nuts and Bolts, Panel Label, and Installation Instructions. Thermo-Guard is not included in this kit.

12-Volt Systems

12 VOIL O JOLCHIO
62094Engine size 1.64 - 3.28 Liters (100 - 200 CID)
62194Engine size 3.29 - 8.19 Liters (201 - 500 CID)
62213 Engine size 3.29 - 8.19 Liters (201 - 500 CID),
Without Starting Fluid Cylinder
62483 Engine size 8.21 - 18.03 Liters (501 -1100 CID),
Without Starting Fluid Cylinder
62494 Engine size 8.21 - 18.03 Liters (501 - 1100 CID)

24-Valt System

24-Volt S	<u>ystems</u>
64094	Engine size 1.64 - 3.28 Liters (100 - 200 CID)
64180	Engine size 3.29 - 8.19 Liters (201 - 500 CID),
	Without Starting Fluid Cylinder
64194	Engine size 3.29 - 8.19 Liters (201 - 500 CID)
64481	Engine size 8.21 - 18.03 Liters (501 - 1100 CID),
	Without Starting Fluid Cylinder
64494	Engine size 8.21 - 18.03 Liters (501 - 1100 CID)

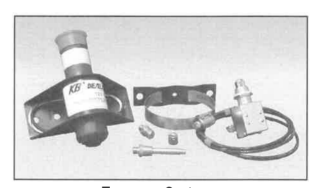


MINI-START M Systems

The KBi MINI-START System is a unique operator controlled Starting Fluid System designed for small displacement diesel engines (under 8.19 Liters (500 CID), with 1, 2, 3 or 4 cylinder configuration), that are very sensitive to the volume of starting fluid used during the cold start process. MINI-START is particularly adaptable to equipment where a parasitic load is directly connected to the engine. Mini-Start System Kits are pre-assembled and contain all the necessary mounting hardware, Starting Fluid Cylinder, wire, fuse and terminals required for retrofit installation.

12-Volt Systems

22101	.Engine	size	3.28	Liters	(200)	CID)	and	under
22102	.Engine	size	3.29	- 8.19	Liter	s (20	1-500	CID



Economy Systems
Economy Electrical Systems contain: Solenoid Actuated Valve, Matched Atomizer, Cylinder Clamp, 48" Nylon Atomizer Tubing, Electric Switch, Panel Label, and Installation Instructions. Fluid Cylinder not included in Economy Kits.

12-Volt Systems

73105	Engine size	1.64 - 3.28 Liters (100-200 CID)
73110	Engine size	3.29 - 8.19 Liters (201-500 CID)
73400	Engine size	8.21 - 18.03 Liters (501-1100 CID)

24-Volt Systems

75105	Engine size 1.64 - 3.28 Liters (100-200 CID)
75110	Engine size 3.29 - 8.19 Liters (201-500 CID)
75400	Engine size 8,21 - 18,03 Liters (501-1100 CID)