

## FYJR.EX4447 Carbon Dioxide System Units, General Use

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### Carbon Dioxide System Units, General Use

See General Information for Carbon Dioxide System Units, General Use

FIKE CORP EX4447

704 S 10TH ST PO BOX 610 BLUE SPRINGS, MO 64015 USA

High-pressure system units.

#### **Cylinder Valve Assemblies with Siphon Tube**

Devices	Part No.	Nom Pipe Size, In.	Equivalent Length, Ft Schedule 40
Master Valve	C85-001	1/2	12.9
Delayed Action Valve	C85-003	1/2	8.8
Slave Valve	C85-002	1/2	12.9
Selector Valve	C85-004	1/2	8.8
Valve	C85-010	1/2	22.9
Valve w/Discharge Bend	C70-226	1/2	25.4
Discharge Bend	C70-200	1/2	4.6

#### **Miscellaneous Equipment**

Device	Part No.
Electric Actuator Assembly 12v	C85-113
Manual Actuator Assembly	C85-100
Manual Release assembly	C02-1292
Pressure Switch Assembly	C70-202
Solenoid Actuator 24v	C85-102
Solenoid Actuator EP 12v	C85-106
Solenoid Actuator 12v	C02-1254

Last Updated on 1999-01-06

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# GAMT.EX4447 Carbon Dioxide System Units, Total Flooding

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### **Carbon Dioxide System Units, Total Flooding**

See General Information for Carbon Dioxide System Units, Total Flooding

FIKE CORP EX4447

704 S 10TH ST PO BOX 610

BLUE SPRINGS, MO 64015 USA

Item	Model or Part No.	Nom Pipe Size In.	Orifice Code Range
"S" Nozzle	C80-010	1/2	1.0 thru 11.5
Vent Nozzle	C80-020	1/2	1.0 thru 13.5
Baffle Nozzle	C80-030	1/2	1.0 thru 13.5
360 deg Radial Nozzle	C80-041	1/2	3.5 thru 13.0
180 deg Radial Nozzle	C80-042	1/2	3.5 thru 13.0
360 deg Radial Nozzle	C80-043	3/4	10.0 thru 19.0
180 deg Radial Nozzle	C80-044	3/4	10.0 thru 17.0
360 deg Radial Nozzle	C80-045	1	15.0 thru 25.0
180 deg Radial Nozzle	C80-046	1	15.0 thru 25.0

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180 deg Radial Nozzle	C80-042	1/2	3.5 thru 13.0
360 deg Radial Nozzle	C80-043	3/4	10.0 thru 19.0
180 deg Radial Nozzle	C80-044	3/4	10.0 thru 17.0
360 deg Radial Nozzle	C80-045	1	15.0 thru 25.0
180 deg Radial Nozzle	C80-046	1	15.0 thru 25.0

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