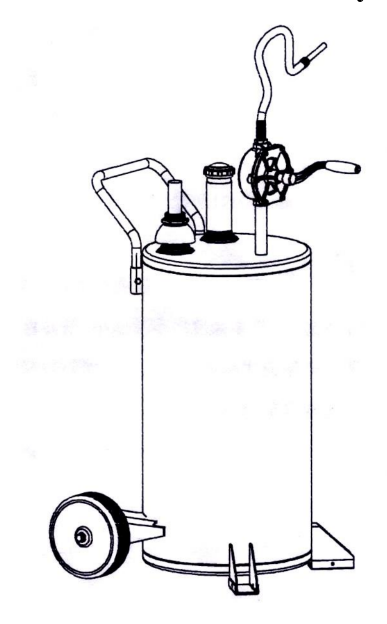


www.zeeline.com

25-Gallon Fuel Caddy



ZE25FC and ZE25DFC

Use and Care Manual

Revision: 08/2023



TECHNICAL SPECIFICATION:

Pump Flow volume: 2.6—4.0 Gallons/80 rpm

Pump Lift: 16-foot

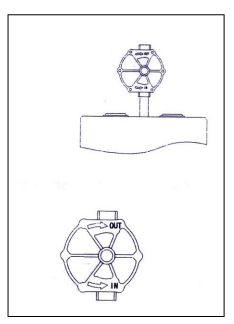
Pump sucking height: 3 ft. Discharge hose length: 8 ft. Caddy capacity: 25-Gallon

Dimension: 24.8 X 20.8 X 47.3 in.

ASSEMBLY INSTRUCTION:

Please assemble the machine according to the drawings referenced on page 4 of this manual

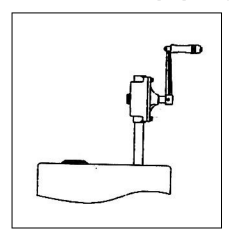
- 1. Open the carton and remove the spare parts carefully;
- 2. Use the enclosed seal tape on the pipe where the pump is mounted, we recommend 5-8 passes around;
- 3. Connect the pump to the pipe and tighten it.



Turn handle of the pump in the OUT direction, the fluid will be discharged from the caddy;

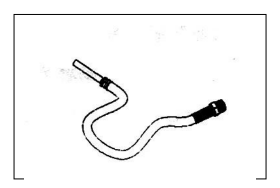
Turn handle of the pump in the IN direction, the fluid will be sucked into the caddy;

4. Assemble the handle to the pump and tighten it;

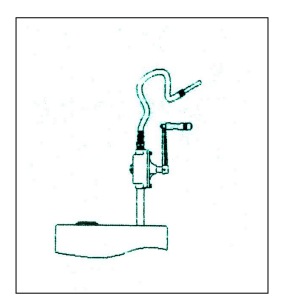




5. Wrap the included seal tape to the threaded portion that inserts into the pump;



6. Connect the discharge pipe to the top of the pump and tighten it;



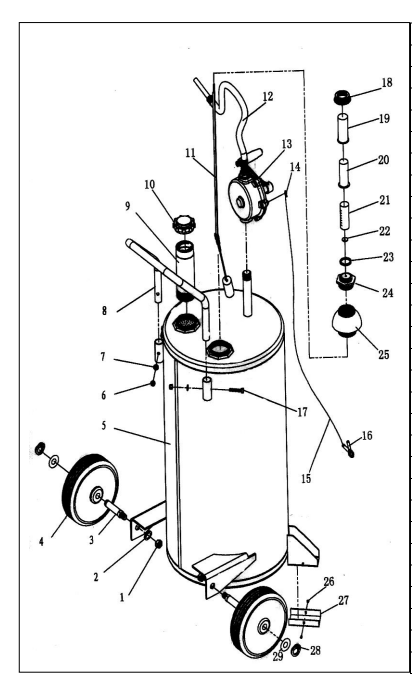
- 7. Assemble the pump input opening;
- 8. Install the pump assembly on the top of the caddy, loosen the red nut of the lever assembly, lift the lever pointer slightly, and the lever must be up-down freely, tighten the red nut;
- 9. Assemble the caddy handle.

OPERATION INSTRUCTION:

- 1. Connect the black clip of the yellow-green cable to a good grounding terminal and ensure user safety;
- 2. When putting the fuel into the caddy through the pumpinput opening, please put fuel not quickly to avoid the oil flowing from the end of the opening. Please notice the lever pointer(red) showing and when the red pointer reaches to the highest limit, do not add the fuel anymore, when the fuel reaches the highest limited position; Please clean the meter filter.
- 3. Be sure the fuel has no debris;
- 4. This machine is intended for use with gasoline, diesel, and kerosene only. Not for use with aviation fuels, ethanols such as E85, etc.
- 5. Operate the machine in a horizontal position, do not incline;
- 6. Keep away from open flame
- 7. DO NOT TRANSPORT THIS CONTAINER WHEN LOADED WITH FUEL



EXPLODED DRAWING AND PARTS LIST



NO.		Q'TY
1	HEX NUT	2
2	PAN WASHER 2	
3	AXLE	2
4	WHEEL (8"X1.75")	2
5	CADDY	1
6	M6 SCREW 2	
7	PAN WASHER 2	
8	HANDLE 1	
9	OIL INPUT OPENING 1	
10	COVER	1
11	OIL LEVER ASSEMBLY	1
12	DISCHARGE HOSE 1	
13	OIL PUMP	1
14	EARTHING PLATE	1
15	EARTHING CABLE	1
16	CABLE CLIPPER	1
17	HEX SCREW	
18	RED SCREW	1
19	RULER PIPE (OUTSIDE)	1
20	RULER PIPE (INSIDE) 1	
21	RULER 1	
22	RED OIL LEVER POINTER 1	
23	O RING(30X2.65) 1	
24	HEX SCREW 1	
25	COVER 1	
26	SLE PLUGGING RIVET 4	
27	FOOT WASHER	
28	SPRING CLIPPER	2
	PAN WASHER	2

Available Replacement Parts				
	Part Number	Description	KIT Includes	
1	ZE25FC-RP	Rotary Pump	Part 13	
2	ZE25FC-DH	Discharge Hose	Part 12	
3	ZE25FC-FL	Float Assembly	Part 11	
4	ZE25FC-GC	Replacement Cap	Part 10	
5	ZE25FC-FP	Fill Port	Part 9	
6	ZE25FC-WK	Wheel Kit	Part 1,2,3,4,28,29	
7	ZE25FC-HK	Handle Kit	Part 6,7,8,17	
8	ZE25FC-GK	Ground wire Kit	Part 14,15,16	
9	ZE25FC-DK	Gauge Dome Kit	Part 18,19,20,21,22,23,24,25	



¿Necesita instrucciones en español? Escanea aquí.

Besoin d'instructions en français? Scannez ici.



For Technical Support:

Phone: 1-800-231-1525 Email: supportzeeline@miltonindustries.com

4500 W Cortland St. Chicago, IL 60639