



#### www.zeeline.com



#### **Air Operated Oil Dispenser**

Model Numbers: ZE6OD and ZE21OD

### **Use and Operations Manual**

REV 1/25/2022

Support Service Assistance

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#### ZE6OD and ZE21OD



Our air oil dispensers are available in 21 - 6 Gallon capacities (24 - 80 liters) and are designed to transfer oil with or without a continuous air connection. The Safety valve on the tank is designed to provide protection against extreme air pressures with your safety in mind. Our 21 gallon model has 2 fixed swivel casters for improved mobility when needed. The filter funnel is mounted on top of the tank to allow easy refilling, the level can be monitored on a convenient sight tube on the side of the tank as well. It is recommended to fill the tanks 4/5 capacity with fluid to allow space for pressurize air to enter the tank.

¿Necesita instrucciones en español? Escanea aquí.



### Besoin d'instructions en français? Scannez ici.



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#### Features

MODEL		C		ТАЛК	0 1 2 3 Luuluuluul Mt.		
ZE210D	Air Operated	7.3 PSI	7.3 PSI Discharge	21 Gal (80 lt)	6 ft 1/2x3/4 in	19x20x40.5 in 48x48x103 cm	52 lbs. 23.5 kg
ZE6OD	All Operated	0,5 Bar	0.5 Bar Discharge	6 Gal (24 It)	2 m 12x18 mm	15.5x16.5x36.5 in 39x42x92 cm	33 lbs. 15 kg

Please ! Read this information carefully.



#### Safety & Warnings

Always wear proper safety attire while operating this product.





Use caution on floors around this product. A loose connection or residual oil may exist which can cause the surface to become slippery, leading to a potential slip hazard.

Always follow local and federal guidelines for hazardous materials while operating this unit.



Do not weld on or near tank.

Do not alter the machine for modified usage. Failure do so will void the product warranty and can cause operation that can result in serious injury or death.



Only use original spare parts that are authorized by Zeeline. The use of spare parts not designed in accordance with this product can cause undesired operation or put the operator at risk of serious injury or death.

ORIGINAL PART



Failure to comply with these guidelines can result in undesired operation of product, loss of warranty, and put the operator at risk of serious injury or death. Zeeline by Milton assumes no responsibility for failure to comply with written safety instructions.



# **Assembly & Usage Instructions**

There is no assembly action for this device. Please read this information carefully before operating.

• Turn off all of the valves that are located on the tank. Check the manometer which is locked on the tank and discharge the air from the tank.



Before opening the fill valve check the air pressure in the tank on the manometer

If there is compressed air in the tank open the valve and evacuate the air. Do not open the filling valve until this process has been completed.



Please ! Read this information carefully



Open the filling valve and fill the tank. Reservoir fluid level may be observed via the sight tube gauge.

Close the filling valve after filling. Make sure all of the valves are closed.



• After completing that action. Your dispenser will be ready for operation.





# **Assembly & Usage Instructions**

#### Oil Dispensers

Check that all of the connections are tightened first.



Connect the compressed connection and begin supplying air (Max 7.3 PSI) with the valve Open. Close the valve wants the manometer reaches 7.3 PSI.

The oil dispenser is now ready for use. Open the oil drain valve on the tank.



When you press the trigger of the oil gun, the oil flow will start and the flow will stop when you release the trigger.

After you have finished with the oil dispensing unit, close all of the valves and vent the compressed air inside.



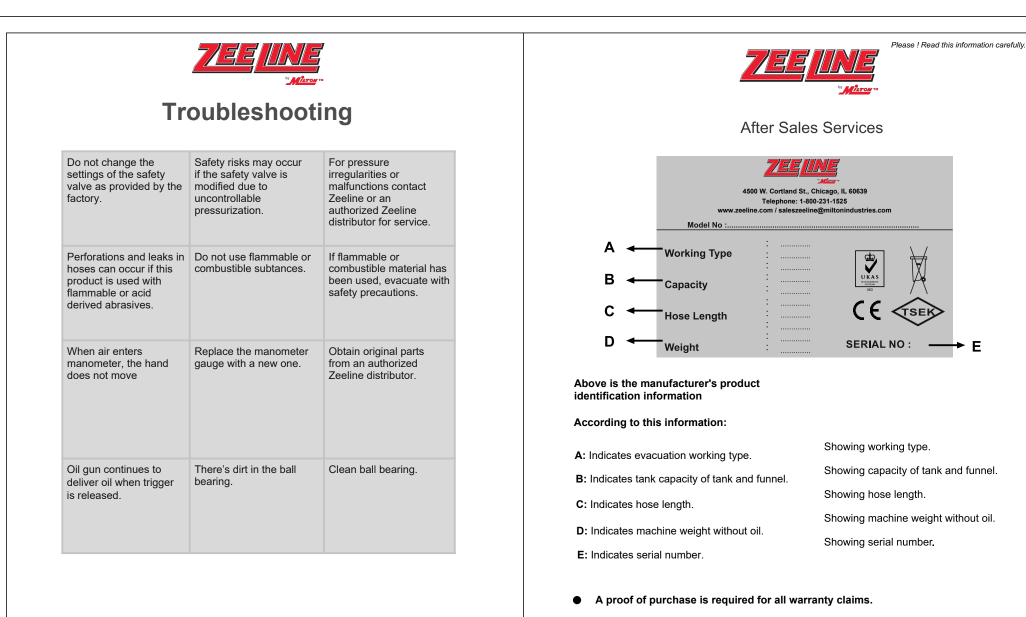


Please ! Read this information carefully.

#### Maintenance

- Clean the dispenser daily
- Do not use gasoline or solvent with this dispenser.
- Check the hose connections daily
- If there are loose connections, tighten them.
- Use caution when moving across uneven surfaces
- Maximum air pressure is 7.3 PSI (0.5 BAR)
- When you are not using the machine, make sure to disconnect the air hose.
- Only use original spare parts
- The operator must read this manual and be properly trained before operating the pump.
- If the operator is unsure of how to operate this equipment then contact our support team for assistance.
- The warranty period is two years from the date of purchase (proof of purchase is required for all claims). Failure to follow the instructions, use of non authorized parts, or neglect will void the warranty.
- The maximum intended life is 5 years. When the useful life has been exceeded please dispose of the dispenser properly.



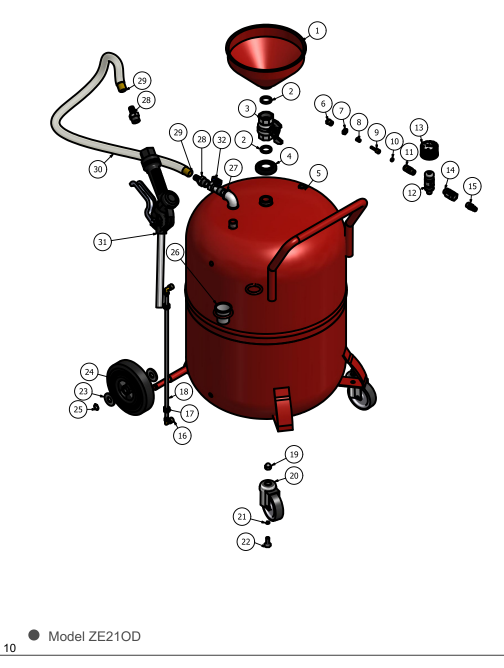


- If the above information is not enough, in case of failure ;
- Do not attempt any further action.
- Please contact with GÜLERSAN authorized service.
- If the parts was changed without the knowledge of the authorized service, the pump will be out of warranty.

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- If you are in need of technical support and do not have your invoice please refer to the serial number on the unit.
- The maximum intended lifespan of this product is 8 years. Moisture, chemicals, and atmospheric conditions will alter the integrity of the tank over time.

Please ! Read this information carefully.

# **Technical Drawing**



## Part List

ZE210D							
ASMB. NO	PART NUMBER	QTY.	DESCRIPTION				
1	ZE210D-FUN	1	FUNNEL				
2	ZE210D-GK1	2	SEAL				
3	ZE21DC-BV1	1	VALVE				
4	ZE210D-GK2	1	NYLON SEAL				
5	ZE21DC-TANK80	1	TANK				
6		1	SAFETY VALVE NIPPLE				
7	Ī	1	SAFETY VALVE NUT				
8	Ī	1	SAFETY VALVE SPRING				
9	ZE210D-VK	1	SAFETY VALVE SHAFT				
10		1	SAFETY VALVE SEAL				
11	Ī	1	SAFETY VALVE BODY				
12	Ī	1	AIR SYSTEM BODY				
13	Ī	1	PRESSURE GAUGE				
14	ZE21DC-BV14	1	1-4 BALL VALVE				
15	ZE21DC-AV1	1	MALE PLUG				
16		2	ELBOW				
17	ZE21DC-LK	2	ELBOW NUT				
18	Ī	1	LEVEL HOSE				
19		2	3-8 NUT				
20	750400 014	2	WHEEL 75X25				
21	ZE21DC-CK	2	3-8 RONDELLA				
22	Ī	2	3-8X20 BOLT				
23		4	WASHER				
24	ZE21DC-WK	2	WHEEL 150X40				
25	Ī	2	RING				
26	ZE210D-DP	1	OIL CUP				
27		1	ELBOW				
28		2	HOSE FITTINGS				
29	ZE210D-DHK	2	RECORD SHELL				
30	1	1	WIRE HOSE				
31	ZE210D-DP	1	OIL GUN 4101				
32	ZE210D-DHK	1	1/2 BALL VALVE				

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Please ! Read this information carefully.

## **Technical Drawing**





ZE6OD							
ASMB. NO	PART NUMBER	QTY.	DESCRIPTION				
1	ZE210D-FUN	1	FUNNEL				
2	ZE210D-GK1	2	SEAL				
3	ZE21DC-BV1	1	VALVE				
4	ZE210D-GK2	1	NYLON SEAL				
5	ZE6EV-TANK24	1	TANK				
6		1	SAFETY VALVE NIPPLE				
7		1	SAFETY VALVE NUT				
8		1	SAFETY VALVE SPRING				
9	ZE210D-VK	1	SAFETY VALVE SHAFT				
10	202100-01	1	SAVETY VALVE SEAL				
11		1	SAFETY VALVE BODY				
12		1	AIR SYSTEM BODY				
13		1	PRESSURE GAUGE				
14	ZE21DC-BV14	1	1-4 BALL VALVE				
15	ZE21DC-AV1	1	MALE PLUG				
16		2	ELBOW				
17	ZE21DC-LK	2	ELBOW NUT				
18		1	LEVEL HOSE				
19		4	WASHER				
20	ZE6EV-WK	2	WHEEL 125X37.5				
21		2	RING				
22	ZE210D-DP	1	OIL CUP				
23		1	ELBOW				
24		1	HOSE FITTINGS				
25	ZE210D-DHK	2	RECORD SHELL				
26		1	WIRE HOSE				
27		1	HOSE FITTINGS				
28	ZE210D-DG	1	OIL GUN 4101				
29	ZE210D-DHK	1	1/2 BALL VALVE				