



# DO-SBC SERIES CARBON STEEL PORTABLE TANK 2500 LT

www.daggaz.com



### **1.0 DESIGN SPECIFICATIONS**

TANK TYPE	:	1600 mm long x 1600 mm wide x 1500 mm high.		
TOTAL CAPACITY	:	2,500 litres +/-2%.		
TARE WEIGHT	:	1300 kg Nominal		
MAX GROSS WEIGHT	:	5,000 kg		
DESIGN PRESSURE	:	4 bar DGZU 0041128		
TEST PRESSURE	:	6 bar		
VACUUM PRESSURE	:	0.4 bar		
ADR CALC PRESSURE	:	10 bar		
DESIGN TEMPERATURE	:	-20 to 100°C		
APPROVALS	:	UN Portable tank incorporating IMDG, ADR and RID, EN 14025		
THIRD PARTY INSPECTION :		Turk Lloyd Register.		
THIRD PARTY INSPECTION : 2.0 VESSEL MATERIAL	:	Turk Lloyd Register. EN 10028-2-2016 P265GH Carbon Steel.		
2.0 VESSEL	:	EN 10028-2-2016 P265GH		
2.0 VESSEL MATERIAL	:	EN 10028-2-2016 P265GH Carbon Steel. Base 400mm of circumferential welds ground flush. Fillet welds on tank fittings ground smooth		
2.0 VESSEL MATERIAL SURFACE POLISH	:	<ul> <li>EN 10028-2-2016 P265GH</li> <li>Carbon Steel.</li> <li>Base 400mm of circumferential welds ground flush. Fillet welds on tank fittings ground smooth where necessary not coarser than 120 grit.</li> <li>Chemically cleaned, washed and dried. Purged with Nitrogen to -40 deg C dew point, and</li> </ul>		

## **SPECIFICATIONS**



0

FRAME DESIGN	:	Base of tank fitted with forklift pockets accessible from all sides. S355 material.
LIFTING LUGS	:	4 off lifting lugs fitted to the top of the tank. S355 material.
4.0 COMPONENTS		
4.1) MANWAY	:	520 mm bolt-down manway fitted to top of tank. P265GH material.
4.2) TOP FILL/DISCHARGE	:	2" Batu Vana ball valve. Nozzle have suction tube. Ball valve handle to be yellow. SS316 material.
4.3) VENT	:	2" Batu Vana ball valve. Ball valve handle to be Yellow. SS316 material.
4.4) RELIEF VALVE	:	NPT threaded Relief Vale relief valve set at 4.4 bar. Relief valve have CE certificate.
4.5) PRESSURE GAUGE	:	Bottom connection 1/2" NPT threaded Pressure Gauge used. SS316 material Pressure Gauge have 0-6 bar scale.
4.6) TEMPRATURE GAUGE :	:	Bottom connection G1/2"B threaded Temprature Gauge used. Steel material Temprature Gauge have -30/+60°C scale.
4.7) LEVEL GAUGE	:	16-1 off Rochester 6480 level gauge with 1" dial fitted to manway.

5.0 CORROSION PROTECTI	ON	
STAINLESS STEEL	:	Single
FRAMEWORK	:	Primer build 4
SBC BODY	:	Single code R
6.0 MARKING		
STATUTORY MARKINGS	:	Supplie
DATAPLATE	:	Datapla
OWNERS LOGOS	:	Supplie



Single coat Hempel 1536 zinc rich epoxy

Primer 40 micron DFT. Top coating 80 micron DFT Hempatex hibuild 4641. Color code RAL 1003.

Single coat 50 micron DFT Hempel 5521 polyurethane. Color code RAL 1003.

Supplied and fitted by Daggaz.

Dataplate fitted to tank support skirt.

Supplied by customer, fitted by Daggaz











electral Nor26/1

- 34944 TurkeINTANDUL: - Tai: 6716-301-37-60 - E-point -

## WHO WE ARE?

#### **COMPANY INTRODUCTION**

Dağgaz, located in Kocaeli Arslanbey Organized Industrial Zone; It has been operating in natural gas, LNG, LPG, CNG, petroleum and petrochemical sectors since 2005. Our company supplies its products to its customers in Turkey and in many countries of the world, both as a manufacturer and as an authorized distributor.

In our company's product and service portfolio; ADR certified Portable Tanks, Chemical Injection Systems (As a Manufacturer), Gas Fragrance Systems (As a Manufacturer), Gas Odor Chemicals (As a distributor in Turkey, Central Asia and other countries), Odor Measurement Systems

(As a manufacturer), Odor Neutralizers (as a distributor in Turkey), Odor Removal Systems (as a Manufacturer), Specialty chemicals are transported in Turkey in accordance with the regulations. In our customer portfolio;

There are urban natural gas distribution companies, LNG-LPG Distributors, LNG Facilities, Petrochemical facilities and Refineries.

#### **OUR MISSION**

To provide appropriate technical support to energy industries worldwide by meeting customers' needs at the right time and in the right place.

## ITS STRENGTH COMING FROM FIELD EXPERIENCE



**FABRİKA:** Arslanbey OSB Mh. 8. Sokak, No:7 Kartepe Kocaeli, Türkiye

**TELEFON:** +90- 262 332 03 42

FAKS: +90- 262 332 03 90

MAIL: info@daggaz.com

WEB SAYFASI: www.daggaz.com