

# CNG filling station

## S100 – SOLO

## S 100 - DUO

CNG filling station S100 series is compact and powerful device, designed for the refueling of passenger cars and buses on natural gas or bio methane.

CNG filling station is in accordance with the requirements of TPG 304 02.

The operator of the filling station is required to have the authorization issued by the organization of state professional supervision – TIČR, for filling of compressive vessels for gases (including pressure station) in accordance with ČÚBP and ČBÚ Decree no. 21/1979 Coll. as amended.



**GASCONTROL**,  
společnost s r.o.  
Nový Svět 1407/59a  
Havířov-Prostřední Suchá  
ZIP CODE: 735 64  
CZECH REPUBLIC  
T.: +420 596 496 411  
F.: +420 596 496 397  
e-mail:  
gascontrol@gascontrol.cz  
[www.gascontrol.cz](http://www.gascontrol.cz)

### Description of filling technology

The inlet natural gas passes through the drying device equipped with a molecular sieve, where the moisture is removed, and the filtration device for final cleaning of the gas. In the compressor gas is compressed to a pressure of 27 to 30 MPa. Under this pressure is delivered into the bottle storage or directly into the dispensing device (dispenser). Into the pressure tank of the vehicle is delivered through the filling hose, and after reaching the desired pressure of 20-21 MPa in the vehicle tank, the device is automatically switched off. Filling hose is disconnected from the vehicle tank and everything is ready for the next filling.

### Model CNG station – building

New shelter is made of aerated concrete structure with a steel frame and metal doors. It is divided into two rooms, a room for technology and a switchboard room. The rooms are mutually gas-tight. The roof is sandwich-type, with an opening for installation of ventilation hole and the building is placed on the previously executed base plate.

Member of



CNG STATION S100		
Type	SOLO	DUO
Suction pressure	up to 4,0 MPa	
Delivered quantity	to 220 Nm <sup>3</sup> /hour	to 440 Nm <sup>3</sup> /hour
Electromotor	30 to 37 kW	
Working pressure	27 to 29 MPa	
Bottle bundle	1680 l*	3360 l*
Noise level	65/60 dB (A), 1 m DIN 2151	
Dimension	2,5 x 3,0 x 3,7 m	2,5 x 5 x 3,7 m

- Possible to produce according to customer's requirements (multiples of 80 l or 140 l).

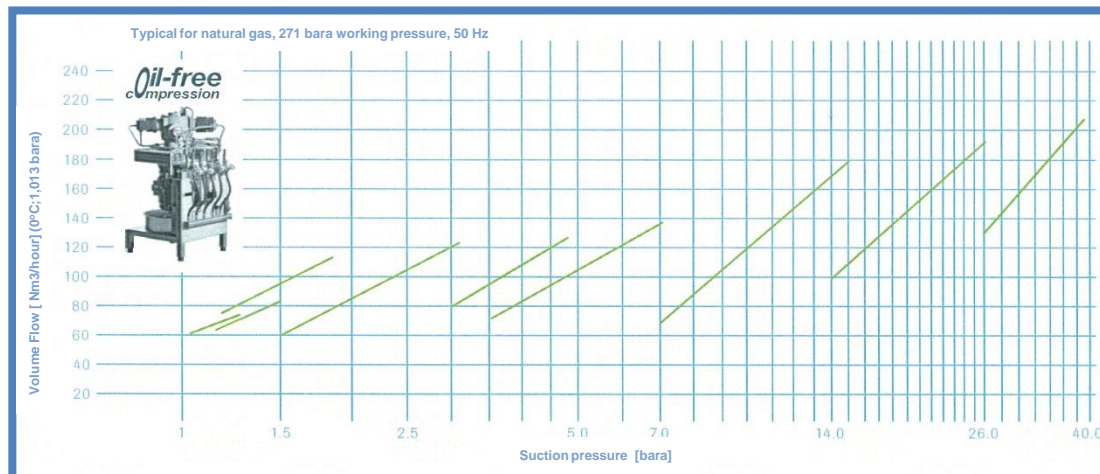
# CNG filling station

## S100 – SOLO

## S 100 - DUO

### GREENFIELD oil free compressors – type DM

The heart of each station is a compressor. The compressor must be suitable for natural gas or bio methane. It must also be adequately dimensioned for the final pressure, which may also be over 300 bara. GREENFIELD DM-compressors are designed for capacities from 80 to 220 Nm<sup>3</sup> per hour.



**GASCONTROL,**  
společnost s r.o.  
Nový Svět 1407/59a  
Havířov-Prostřední Suchá  
ZIP CODE: 735 64  
CZECH REPUBLIC  
T.: +420 596 496 411  
F.: +420 596 496 397  
e-mail:  
gascontrol@gascontrol.cz  
[www.gascontrol.cz](http://www.gascontrol.cz)

Member of



DM-compressor is completely oil-free, hermetically gas-tight and therefore absolutely ecological.

It has a hermetically sealed compressor-motor-unit, requires no dynamic shaft sealing. Therefore, there can be no leakage of methane. Due to the scotch yoke drive and anti-vibration pads the DM has a low vibration and noise level.

Due to magnetic coupling the energy losses are small.

Size: 0,9 x 0,75 x 1,6 m (L x W x H); weight: approx. 850 kg

### Specification

Flow rate	Compression ratio	Suction pressure	Working pressure	Motor power
80 to 220 Nm <sup>3</sup> /hour	2, 3, 4 or 5 stage setting	1,05 to 41 bara abs.	to 450 bara	30/37 kW

