



# TECHNICAL SPECIFICATIONS FOR BRC COMPRESSOR

MRTC01 rev. 1

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<b>Date</b>
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<b>Customer</b>	<b>Reference</b>
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<b>Gas composition [Wt %]</b>
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<b>Inlet gas humidity</b>	<b>Temperature range (min-max) [°C]</b>
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<b>Gas capacity [Sm<sup>3</sup>/h]</b>	<b>Suction pressure [bar g]</b>
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<b>Maximum installed power [kW]</b>	<b>Motor type (electrical-methane)</b>
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<b>For electrical motor</b>			
Volt	Hz	Neutral presence:	Yes <input type="checkbox"/> No <input type="checkbox"/>

<b>Storage pressure/s [bar]</b>	<b>Storage capacity [liters]</b>
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<b>Dispensers</b>	
Yes <input type="checkbox"/> No <input type="checkbox"/>	N° of dispensers
Dispenser type	N° filling points for each dispenser

<b>Outlet gas characteristics</b>		
Temperature [°C]	Filling pressure [barg]	Filtration/drying grade

<b>Originale a:</b>	<b>Archiv. orig. Rep/uff: per 10 anni</b>	<b>File: Zapitvane za model kompresorni stancii BRC rev.1</b>
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## Refuelling management logic

### Blow down capacity

Yes  No 

### Enclosure

Container  Skid  Other :

### Remote control PLC module

Yes  No 

### Additional cooling system for CNG

Yes  No 

### Compressor soundproofing

Yes  No 

### Installation country

### N° of plants

### Wanted delivery

## Specific standards

## Other indications (specific materials, components)

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