

Drawn / Date MA 14.05.04	App. by / Date RK 14.05.04	Date of issue 11.06.15	Rev. 3	DCN 15-052
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**ARGONITE®**

**FILLING**

Nominal Pressure at 15 ° C - 150 Bar  
 Mixture by Volume - 50%Ar / 50%N<sub>2</sub>  
 (See filling procedure MA-01-9006-0100-12a)

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**TRANSPORT INFORMATION**


High Pressure Cylinder Do Not Move  
 Without Cylinder Cap On  
 UN 1956  
 CLASS / DIV 2.2 / 1A  
 Emergency Action Code - None  
 MFAG 1-14, EmS F-C, S-V

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**INSPECTION**

Refill With Argonite® If Pressure  
 at 15°C Is Less Than 143 bar

Pressure (Bar)	Refilled ARGONITE®	Name / Date



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**WARNING**  
 In Order To Avoid Personal Injuries By Accidental Release. Do Not Connect The Release Unit Actuation Hose Into The Tee Of The Actuation Port On The Cylinder Valve Before:

- Ensure That The Cylinder Is Fixed In Its Bracket.
- Ensure That The Discharge Hose Is Secured On The Valve Outlet And Check Valve On Manifold.
- Ensure That The Release Unit Is In Closed Position.
- Ensure That There Is No Leakage From The Hose Of The Release Unit.

NOTE: For Further Details See Operation & Maintenance Manual: MA-01-9006-0100-14  
 01-2132-0200

270

120

MATERIAL : SELF-ADHESIVE, VINYL  
 WEIGHT : 0.040 kg

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