

Argon, Ar (gaseous, compressed)

Designation	Argon med. W24
Gas type	7203
Material number	72030178
Purity, % [V/V]	Ar≥ 99.998
Minor components,	0 ₂ ≤5.0
ppm [V/V]	$H_20 \le 10.0$
	Total ≤ 20.0
	*)

Delivery types	Aluminium cylinders, filling pressure 200 bar (15°C)					
Standard containers	Geom. Vol. Guide values for mass and weight			weight	Comments	
	Liter	Diam. mm	Height mm	Gross wt. kg		
	5	140	610	8		
Marchia a						
Marking	Color coding (shoulder)			Emerald green, RAL 6001		
	Color coding (body)			Pure white, RAL 9010		
	Embossing			ARGON		
	Labeling			Quality label, batch no./expiry date		
	CE labeling			MD 1250		
	Medical device	class	lla	lla		
	Barcode		✓	\checkmark		
	Valve connection W2			W24 (ISO 5145 Nr. 4)		
Other delivery forms	Medical device in container with valve		valve W21	W21.8 (DIN 477 Type 6)		
				- (- // ///		

 $^{\ast})$ The analytical methods comply with the regulations of Ph.Eur (current version)

Title: Argon med. W24Effective / Last Review Date:11 Jan 2023 /

Doc No / Version / Status: MS-65690 / 2 / Released



Argon, Ar (gaseous, compressed)

Conversion figures	m ³ Gas	Liter of liquid	kg			
	(1.000 bar and 15 °C)	(boiling point at 1.013 bar)	1.660			
	1	1.197	1.669			
	0.835	1	1.394			
	0.599	0.717	1			
Features	Argon is a colorless and odorless noble gas that is present in the air at 0.93% by volume. Argon is non-flammable and non-toxic.					
	Chem. sign	Ar				
	Molar mass	39.95 g/mol				
	Triple point	Temperature	83.8 K (-189.4 °C)			
		Print	687 mbar			
		Heat of fusion	29.3 kJ/kg			
	Boiling point at 1.013 bar	Temperature	87.3 K (-185.9 °C)			
		Heat of evaporation	160.8 kJ/kg			
	Critical point	Temperature	150.8 K (-122.4 °C)			
		Print	48.7 bar			
		Density	0.538 kg/liter			
	Relative density of the gas compared to air (1 bar/15 °C)	1.38				
Safety Data Sheet	Please note the following information in the safety data sheet with the number 10021700					
Safety recommendation	Additional "Safety Recommen	dations" sheets:				
,	A02: Correct handling of gas cylinders (german)					
Disclaimer	All information in the product data sheet corresponds to the current state of knowledge.					
	PanGas AG constantly checks and updates the information and reserves the right to make changes or additions to the information provided. Despite all due care, data may have changed in the meantime. Therefore, no liability or guarantee can be assumed for the topicality, correctness and completeness of the information provided. Each user is responsible for ensuring that all relevant legal requirements are complied with and that the products described here are suitable for their intended use. The information on this product data sheet does not constitute a contractual assurance of product properties. The reproduction of information, text, images or data requires the prior consent of PanGas AG.					

Doc No / Version / Status: MS-65690 / 2 / Released