# AUTOMATIC HOSE GUIDE No. 223-BA

### "M-Arte": art in action



ADVANCED FLUID MANAGEMENT SOLUTIONS

14 F/ 302 F TeknojET 2SC 3/8" 10Mp 5800 Ps

IN AISI 316 STAINLESS STEEL
IN PAINTED STEEL





ADVANCED FLUID **MANAGEMENT SOLUTIONS** 







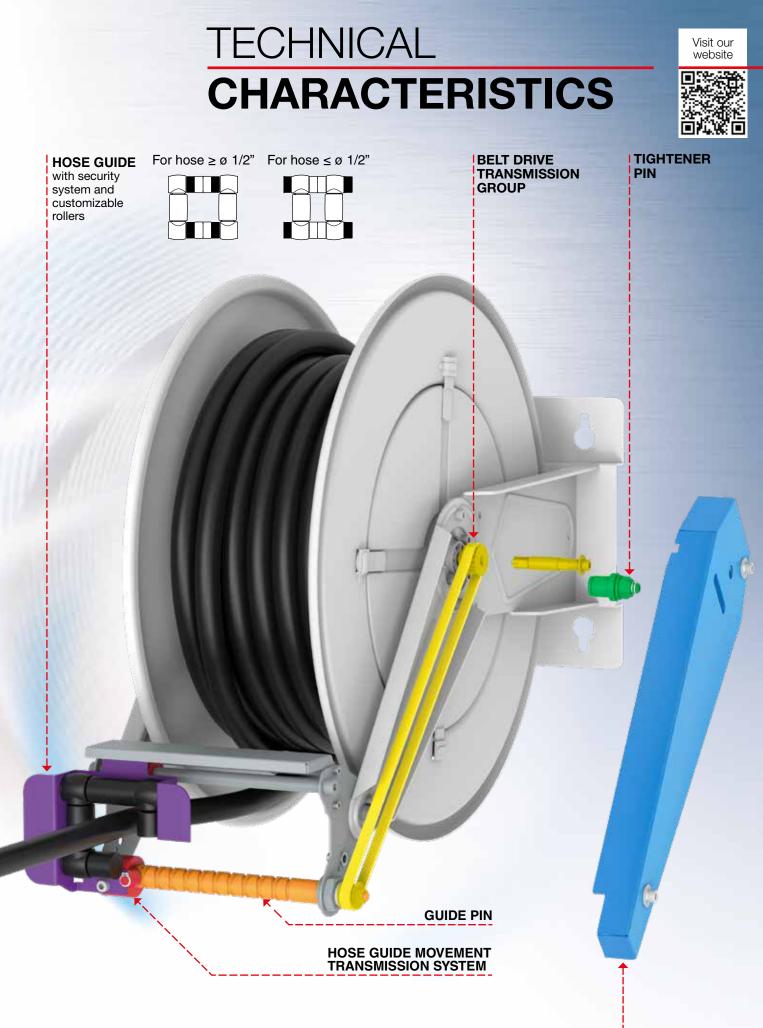


## AUTOMATIC HOSE GUIDE "M-ARTE"

ADVANCED FLUID MANAGEMENT SOLUTIONS

## 🕜 STRENGTH POINTS

- Designed to move independently while rewinding the hose.
- Equipped with rollers, horizontal and vertical, that can be adjusted to the hose being used.
- Easy to assemble on both new hose reels and on equipment already in use.
- Designed with a security system which ensure the maximum protection to the operator also in case of distraction or hose accidental release.
- Available in AISI 316 stainless steel for corrosive atmospheres environments uses.





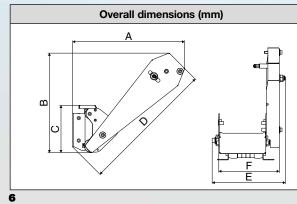
# **"M-ARTE" AUTOMATIC HOSE GUIDE IN PAINTED STEEL**

The new automatic hose guide "M-Arte" guarantees correct arrangement of the hose on the drum, thus preventing haphazard rewinding.

P/N	Series	Material	Hose
77/44312	s. 430	painted steel	≤ 1/2"
77/44601	s. 436	painted steel	3/4" ÷ 1"
77/44612	s. 436	painted steel	≤ 1/2"
77/45301	s. 530	painted steel	≤ <b>1</b> "
77/45312	s. 530	painted steel	≤ 1/2"
77/45401	s. 540	painted steel	≤ 3/4"
77/45402	s. 540	painted steel	1"
77/45412	s. 540	painted steel	≤ 1/2"
77/45601	s. 560	painted steel	≤ 3/4"
77/45602	s. 560	painted steel	1"
77/45612	s. 560	painted steel	≤ 1/2"

C

 $\bigtriangleup$  The hose reel equipped with automatic hose guide is not suitable for installation in potentially explosive atmosphere.



Series	Α	В	С	D	Е	F	Packaging (mm) W x D x H	
430	319	284	135	389	209	172	500	380 x 120 x 150
530	375	341	137	458	223	187		370 x 135 x 370
540	375	341	137	458	288	252		370 x 135 x 370
560	375	341	137	458	472	436		200 x 130 x 510

(W: width - D: depth - H: height)



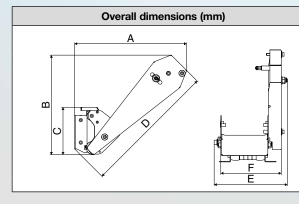
### **"M-ARTE" AUTOMATIC HOSE GUIDE IN AISI 316 STAINLESS STEEL**



The new automatic hose guide "M-Arte" guarantees correct arrangement of the hose on the drum, thus preventing haphazard rewinding. AISI 316 stainless steel version allows the installation and the use in corrosive atmosphere enviroments too.

P/N	Series	Material	Hose
79/44312	s. 430	AISI 316 stainless steel	≤ 1/2"
79/45301	s. 530	AISI 316 stainless steel	≤ <b>1</b> "
79/45312	s. 530	AISI 316 stainless steel	≤ 1/2"
79/45401	s. 540	AISI 316 stainless steel	≤ 3/4"
79/45402	s. 540	AISI 316 stainless steel	1"
79/45412	s. 540	AISI 316 stainless steel	≤ 1/2"
79/45601	s. 560	AISI 316 stainless steel	≤ <b>3/4</b> "
79/45602	s. 560	AISI 316 stainless steel	1"
79/45612	s. 560	AISI 316 stainless steel	≤ 1/2"

 $\triangle$  The hose reel equipped with automatic hose guide is not suitable for installation in potentially explosive atmosphere.



Series	Α	В	С	D	Е	F	Packagi	ng (mm) W x D x H
430	319	284	135	389	209	172	<b>2</b> 5ml	380 x 120 x 150
530	375	341	137	458	223	187		370 x 135 x 370
540	375	341	137	458	288	252		370 x 135 x 370
560	375	341	137	458	472	436		200 x 130 x 510

(W: width - D: depth - H: height)



#### Technology

The research and development of cutting-edge solutions, carried out entirely **in Italy**, is the starting point for the entire production cycle.



### Quality

Offering high-quality products is one of our main objectives. Specific and rigorous tests accompany every single stage of the production process.

### Efficiency

**RAASM** offers a complete range of fluid management solutions suitable for many different sectors of use. Our success is founded on the ability to identify and satisfy the specific needs of our customers.



Authorized dealer



RAASM S.p.A. 36022 S. ZENO DI CASSOLA (VI) Via Marangoni, 33 - ITALY

Export department Tel. +39 0424 571130 - Fax +39 0424 571135

Technical department Tel. +39 0424 571150 - Fax +39 0424 571155 info@raasm.com - www.raasm.com





Company with quality and environment

system according to ISO 9001:2015 and ISO 14001:2015 standards