



REWINDING BRAKE



**ADVANCED FLUID
MANAGEMENT SOLUTIONS**



www.raasmusa.com

Our Mission:

We are committed to satisfy our customers' needs with innovative and reliable products. Our commitment is supported by an organizational culture that encourages innovation and attention to details and by our continuous effort to maintain the leading Research & Development Department in the industry.

RAASM USA, Inc.

5531 Equipment Drive, Suite B
Charlotte, NC 28262 USA

Phone +1 704 370 1906

Fax +1 980 236 9365

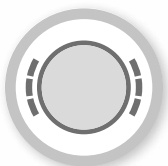
Toll free number +1 877 370 1906

info@raasmusa.com

www.raasmusa.com



*Discover the
rewinding brake
strength points*





STRENGTH POINTS



SLOWED REWINDING

The brake reduces the rewinding speed in case of accidental hose release. For this reason, it is possible for the operators to work in safer conditions avoiding unexpected breakages of the tools connected with the hose.



STURDY

Designed with black high resistance techno-polymer cover tested to withstand the impacts.



IP65

Entirely waterproof with IP65 protection degree.



STAINLESS STEEL

The stainless steel hose reel connection pin and screws are suitable for corrosive working environments.



5 MINUTES ASSEMBLY

Easy assembly both on new and already used models. The valued assembly time is only 5 minutes.



AVAILABLE FOR S. 430-530-540-560

Available for all RAASM open hose reels series 430, 530, 540 and 560, in ABS, painted or stainless steel*.

*Hose reels for welding, GPL and methane and dual inlet-outlet are not available with the rewinding brake.

TECHNICAL CHARACTERISTICS

Visit our website



MOLDED SEAL
to guarantee the IP65 protection degree.

SHOCKPROOF COVER
in black high resistance techno-polymer.

FIXING SCREWS
in stainless steel.

TRANSMISSION PIN
of the movement from the hose reel to the brake in stainless steel. It works only during the rewinding phase.

BRAKING SYSTEM
created and designed by RAASM.

Helpful hint

The rewinding brake components are not consumable and have a long lifetime. **RAASM suggests to lubricate the internal gears once a year** as indicated in the instruction manual.






REWINDING BRAKE

The new RAASM brake is designed to control the hose rewinding speed in the series 430, 530, 540 and 560 of all the open hose reels (included the swivelling version, the ABS and painted or stainless steel models)*.

The brake, thanks to an easy and fast assembly, is usable everywhere and from any operator. It guarantees a controlled and safety rewinding speed in case of accidental hose release.

 **Convenience and safety**

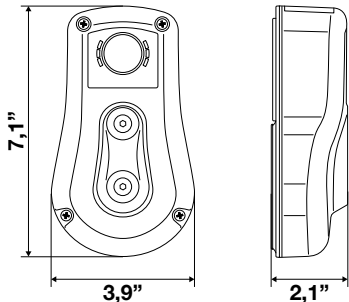

* Hose reels for welding, GPL and methane and dual inlet-outlet are not available with the rewinding brake.

 The hose reel equipped with the rewinding brake is not suitable for installation in potentially explosive atmosphere



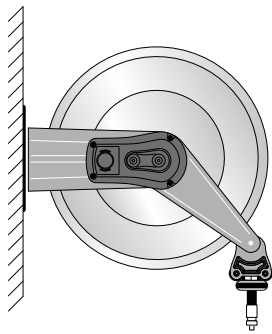
P/N 843021-55

Rewinding brake

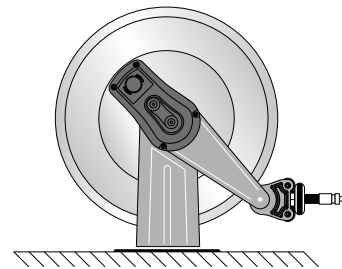
Overall dimensions (inches)	Packaging (inches) W x D x H		Weight
		7,5" x 5,9" x 5,7"	2,75 lb
(W: width - D: depth - H: height)			

HOW TO INSTALL THE BRAKE

In the suitable open **series 430** the rewinding brake can be mounted in the following positions:

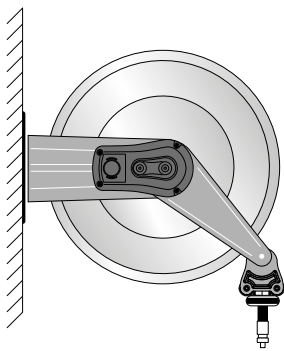


1 Along the fixing bracket

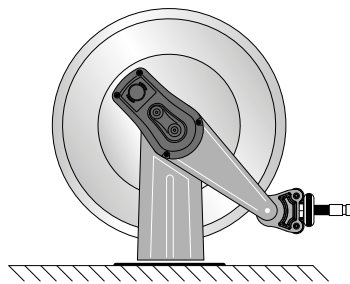


2 180° rotated compared to the arm

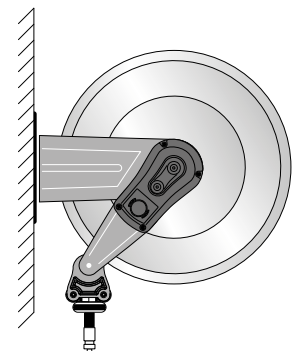
In the suitable open **series 530, 540 and 560** the rewinding brake can be installed as you like in the following three positions:



1 Along the fixing bracket



2 180° rotated compared to the arm



3 Along the arm



INNOVATION

- World class R&D department
- State of the art Italian manufacturing facility
- Advanced New Product Development processes

EFFICIENCY

- High performing products
- Lean manufacturing and distribution
- Designed to get the job done

RELIABILITY

- Quality is our top priority
- Professional and trained staff
- Products build to last
- Strong product support

RAASM USA, Inc.
5531 Equipment Drive, Suite B
Charlotte, NC 28262 USA

Phone +1 704 370 1906
Fax +1 980 236 9365
Toll free number +1 877 370 1906

info@raasmusa.com
www.raasmusa.com

Authorized distributor