

Dacon Rescue Scoop

Powered Recovery System for Rescue Vessels

The Dacon Rescue Scoop

Crane Operated Recovery System for Standby- and Supply vessels, Coast Guard cutters, Pilot vessels, Tugs and utility vessels.

Accepted by UKOOA/MCA and NMD. Used throughout the world.



Introduction

- The Dacon Rescue Scoop is a manoeuvrable rescue "net" for recovery of casualties from the water directly on board rescue vessels
 - Operated with a standard deck crane
 - Rescue reach 4-6 m
 - The equipment is light-weight and flexible and provides gentle and effective retrieval of casualties
 - Stows small along railing or bulwark, or integrated in the cargo rail. Does not occupy deck space
 - The Dacon Rescue Scoop has proved practical and effective through years of operation
- More than 300 vessels are now equipped with the Dacon Rescue Scoop
 - Optional hydraulic drum reels in the Dacon Rescue Scoop after use
 - The Rescue Scoop is robust and provides long and trouble free service



Design

- The Dacon Rescue Scoop is designed as an open meshed net. It consists of parallel fibre glass bars which are connected by webbing
- The Dacon Rescue Scoop is equipped with pebble buoys to fend it off the hull side and for easy grip in a scrambling situation

Use

- The vessel is manoeuvred to approach the casualty in the water within the rescue reach of the Scoop.
- On final approach, the Scoop is lowered allowing the casualty to drift into the opening and gently brought up to the railing

Medical Aspects:

The Dacon Rescue Scoop, recovers the casualty in a horizontal position with body straight and fully supported.



Gml. Ringeriksvei 6
P.O.Box 133

1321 Stabekk
NORWAY

Tel: +47 21 06 35 10
Fax: +47 67 53 34 40

rescue@dacon.no
www.dacon.no

Dacon Rescue Scoop

Powered Recovery System for Rescue Vessels

Models for all size vessels

The Dacon Rescue Scoop may be supplied in various dimensions to fit vessels of all sizes.

Offshore Models:

Model	RSA 700	RSA 600	RSA 500
Length	7m	6m	5m
Depth	8-12m	8-12m	8-12m
Weight	500kg	450kg	400kg
Rescue Reach	4-6m	4-6m	4-6m

Utility Vessel models

Model:	RSB 300-400
Length:	3-4m
Depth	5-7m
Weight	90-130 kg
Rescue Reach	2-4m

Materials:	
Rods	GRP
Webbing	Polyester
Fittings:	Stainless steel
Flotation	Expanded PP
Booms	Aluminium



Crane requirements

Offshore Model:

Outreach	About 6m (in the forward half of the installation zone)
Lifting height	8-12m (above deck, in the middle of the installation zone)
Capacity	1500kg (dynamic)
Winch speed	min. 50m/min
Topping speed	30s

Utility Vessel Model:

Outreach	About 4m (in the forward half of the installation zone)
Lifting height	5-8m (above deck, in the middle of the installation zone)
Capacity	250kg (dynamic)
Winch speed	min. 60-120m/min
Topping speed	30s

