

Decca Wiper

Heavy duty straightline version

Water Spray System

MODEL: SO95115 (Single)

MODEL: TO95315 (Twin)



TABLE OF CONTENTS

TABLE OF CONTENTS1

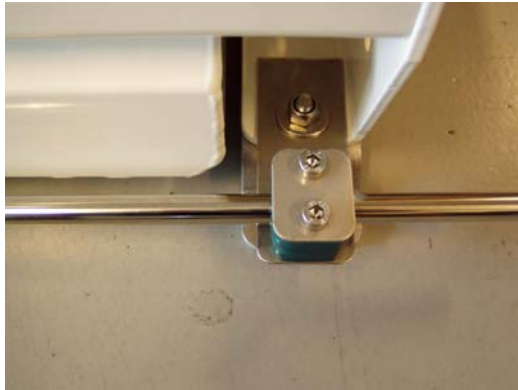
PICTURE OF WASHER SYSTEM.....2

DESCRIPTION.....2

PART DESCRIPTIONS.....2

SPRAY SYSTEM.....3

Picture of washer system



Description

Decca Wiper Water Spray System can easily be integrated with Decca Straightline Wiper, or assembly independent of wiper type direct to bulkhead. Water Spray System consists of 12mm acid proof steel, acid proof steel T-coupling and special nozzle for more efficient cleaning of window.

Decca Wiper Water Spray System can be used on several windows simultaneous, independent number of wipers connected to freshwater system onboard the ship. To prevent ice damage, it's recommended to connect Water Spray System to air and blow air through the pipes after spraying the window.

Part descriptions

Pipe	12 x 1mm seamless, acid proof pipe AISI 316L.	97 130 01
T-coupling	12mm pipe, AISI 316L.	97 130 05
90 degree bend	12mm pipe, AISI 316L.	97 130 06
45 degree bend	12mm pipe, AISI 316L.	97 130 07
Extension part	12mm pipe, AISI 316L.	97 130 08
Spray Nozzle	Brass, 3/8"	97 130 20
Extension pipe to nozzle	12 x 1mm L=100mm	97 130 21
Extension pipe to nozzle	12 x 1mm L=200mm	97 130 22
Extension pipe to nozzle	12 x 1mm L=100mm	97 130 23
Extension pipe to nozzle	12 x 1mm L=200mm	97 130 24
Brackets	1 pair brackets to assembly pipe contains of;	97 130 25
	Bolts, M	97 130 26
	Shielding plate, 2mm acid proof plate AISI316L	97 130 27
	1 pair klembakker, polyester	97 130 28
	Weld plate, acid proof plate, or aluminium	97 130 29

Spray System

Decca Water Spray System is based on water from freshwater holding tank from the boat and blowing air through the pipes after spraying the window. Standard dimension of pipe is Ø12mm x 1mm 316L acid proof pipe.

Additional spray parts:

- 2 Magnet valve 1/2" air and water
- 1 Contactor
- 1 Timer

Above system is based on one operation position. If there are several operation position, the amount parts most increases.

Manufacture:

STEND METALL AS**Espehaugen 25, 5258 Blomsterdalen, Bergen NORWAY****TLF: +47 55 11 23 00 FAX: +47 55 11 23 01 e-mail: post@stendmetall.no**