



In-Mar Systems
In-Mar Solutions

Phone: (225) 644-7063

Fax: (225) 644-7046

Web: www.inmarsystems.com












STRAIGHT LINE

1730

Medium Duty Window Wiper

Ideal for average speed vessels with medium sized windows

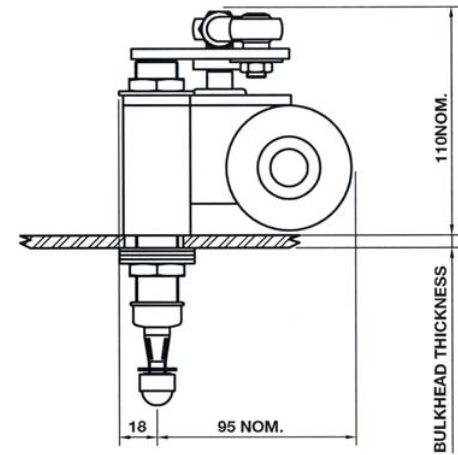
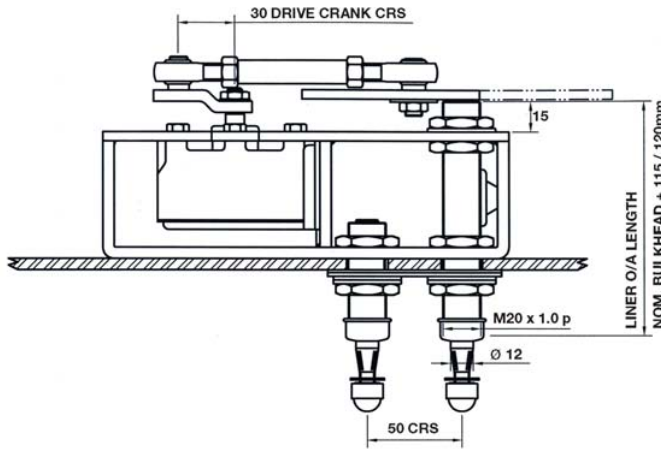
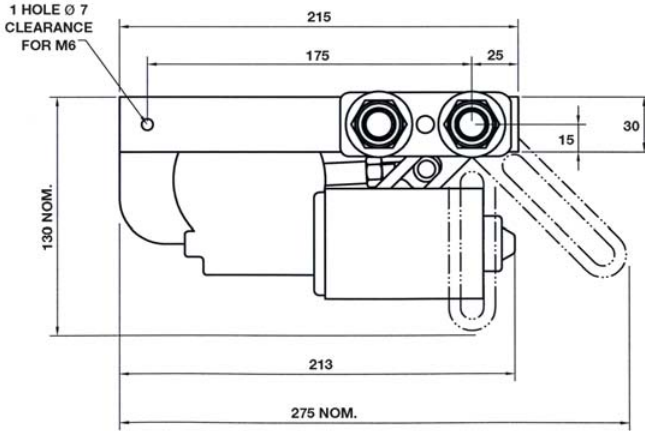
-  A compact and robust unit
-  Pantograph and pendulum
-  Arms with blades up to 28ins. (710mm) are available
-  Fixed arc or variable arc models
-  12 and 24 volt DC
-  Two speeds
-  Self parking facility
-  Insulated earth return and EMC filter are standard
-  Operated by various controls including a rotary switch, toggle switch, rocker switch or a multi-speed / function control system





IM-1730 (30Nm torque) Medium Duty Window Wiper

Ideal for average speed vessels with medium sized windows



Specifications

Standard Details	2 Speed; Self Parking; Insulated Earth Return; 12v and 24v
Angles of Arc - Fixed	
Pantograph Units	25° to 90° (in 5° increments only)
Pendulum Units	25° to 115° (in 5° increments only)
Angles of Arc - Variable	
Pantograph Units	35°, 40°, 45°, 50°, 55°, 60°, 70°, 80°, 90°
Pendulum Units	35°, 40°, 45°, 50°, 55°, 60°, 70°, 80°, 90°, 100°, 110°, 120°
Spindle Centres	Between Drive Liner & Idler = 50mm Pantograph Units only
Drive Liner	M20 - Brass Liner / 12mm SS Spindle Pantograph & Pendulum Units
Idler Liner	M20 - Brass Liner / 12mm SS Spindle Pantograph Units only
Liner Overall Length	Bulkhead Thickness + 120mm Liners over 125mm are available at extra cost
Bracket	C - Compact Bracket
Unit Weight	Allowing for the maximum arm and blade lengths; 4Kgs (8.8lbs)

Wiper Arms and Blades

■ Pantograph Arms

P613	Medium Duty
Lengths	12" to 28" (310mm to 710mm) nom
Drive Head	12mm
Blade Clip	14mm

■ Pendulum Arms

F63	Medium Duty
Lengths	12" to 28" (310mm to 710mm) nom
Drive Head	12mm
Blade Clip	14mm

■ Blades

B140	Curved Blade
Lengths	12" to 24" (310mm to 610mm) nom
For use with arm types:	
Pendulum	F63
Pantograph	P614



In-Mar Systems
In-Mar Solutions

Phone: (225) 644-7063

Fax: (225) 644-7046

Web: www.inmarsystems.com