

Shipbuilding Pumps – the heart of any ship





THE WILLIAMS - CARVER COMPANY, INC.

4001 MISSION RD P.O. BOX #3140 KANSAS CITY, KS 66103-0140 Office (913) 236-4949 Fax (913) 236-9331 www.williamscarver.com





When the pumps stop working, everything on board shuts down. Pumps are the life of a ship. That's why we make the best pumps. For SPX, the best pump represents both the right price and the shortest delivery time, which precisely meets the specifications demanded. This requires a constant feedback from the marine market and a swift translation into sound and reliable applications. Our design and manufacturing facilities are fully equipped to do just this.

The right pumps in the right place

SPX's R&D department developed the Hydraulic Investigator selection program for selecting the right size of centrifugal pump. This program translates the required QH-value into the hydraulic most suitable for the intended objective. SPX has its own approved test beds on which we can carry out tests for QHP, NPSH, vibration and noise level. We can carry out tests in accordance with various inspection agencies such as

Lloyds RoS, GL, DNV, ABS, RINA etc. We can provide you the total pump package for:

- Bilge & Ballast
- Engine Cooling
- Fire Fighting
- General Service
- HVAC
- Oil Systems
- Potable Water
- Sewage

One man one pump



Supplying reliable pumps at a reasonable price imposes considerable demands on the core of our firm; the works floor. By applying the principle of one man one pump, we are aiming at the shortest possible production time. Working in specially equipped assemblage cells, our highly qualified technicians have all components within easy reach and are able to assemble each pump exactly to specification in a minimum of time.



The Combi system

The Johnson Pump brand Combi system is a modular program that comprises a range of vertical and horizontal centrifugal pumps. One of the major advantages of the system is the ability to interchange components between the various models.

This means a considerable reduction in the stock of spare parts to be maintained by the customer. For maintenance staff the modular system also means significant time gains.



CombiPrime Vertical & Horizontal Vertical & Horizontal self-priming pump, hydraulics according to EN733

General service, bilge, ballast and fire fighting applications

Maximum ratings

Capacity	500 m ³ /h (H)
	800m ³ /h (V)
Head	100 m
Working press.	10 bar
Temperature	80°C
Speed	3600 rpm

Materials: cast iron, bronze

Maximum ratings

Materials: cast iron

Maximum ratings

Working press.

Temperature

Capacity

Head

Speed

Capacity

Pressure

Temperature

Head

Speed

Features

- Built-in vacuum pump operating on liquid ring principle Large air capacity, i.e. short
- priming time, even for large suction lines No compressed air required
- CombiPrime V vertical, compact build
- Variable (8) positions of suction bend (CombiPrime V)



FreFlow Self priming centrifugal pump

Corrosive and slightly contaminated liquids containing gas or air such as sea, fresh bilge and fire-fighting water Maximum ratings Capacity Head 80 m Working press. 9 bar Temperature 95°C Speed 3600 rpm

Materials: cast iron, bronze, stainless steel

CombiLineBloc

Inline close-coupled circulation pump

Features Excellent suction ability up to 7 meters lift

- Heavy-duty, dusttight, grease-lubricated bearing
- Inspection hatch for easy maintenance (bigger types)
- Modular design
- Available in compact monobloc design



CombiLine Inline close-coupled circulation pump on extended shaft motor

Circulating pump for heat-Features ing and cooling systems

_ 500 m³/h

35 m

10 bar

140°C

200°C

Materials: cast iron, bronze

CombiNorm

fighting applications

Maximum ratings

Working press.

cast iron, bronze

Temperature

Capacity

Head

Speed

General service, cooling or fire

Materials: cast iron, nodular

3600 rpm

1800 rpm

- Specially designed suction bend Improved impeller design
 - Ample hydraulic applica-
 - tion range Excellent hydraulic perfor-
 - mance In-line design
 - Horizontal or vertical installation





CombiBloc

Speed

3600 rpm Materials: cast iron, bronze

- Features Standard mechanical shaft seal EN12756 (DIN 24960)
- In-line design
- Stub shaft for standard IEC flange motors Back-Pull-Out construc-
- tion for easy maintenance Low NPSH through unique
- suction bend design · Horizontal or vertical installation

Standard mechanical shaft seal according to

EN 12756 (DIN 24960)

tion for easy maintenance

Self-venting pump hous-

horizontally or vertically

High pump efficiency

Can be mounted

(wall-mounting)

Compact build

Back-pull-out construc-

CombiFlex, -Universal, -Bloc Vertical pump variable position suction bend, hydraulics according to EN733

- Features General service and fire
- Many mounting options (floor-, bulkhead-, wallfighting applications mounting) 1500 m³/h 8 positions possible 140 m 10 bar
 - between suction and delivery connections Top-pull-out construction in combination with
 - spacer coupling for easy maintenance
 - lows range of shaft-seals

tion for easy mainte-

bearing-design and

Modular design and

interchangeability of

Many shaft-seal,

material options



standard IEC flange motor Ideal pumps for engine rooms in HVAC- and chiller units and in general duty systems.

Maximum ratings 850 m³/h Capacity Head 105 m Working press. 10 bar

Temperature 110°C 3600 rpm Speed

Materials: cast iron, bronze, stainless steel

CombiChem

Heavy duty chemical pump according to ISO5199 and EN22858 Features

Horizontal centrifugal pump in monobloc design with

Features

ing

General service, boiler feed, exhaust gas and tank cleaning applications

Maximum ratings

Capacity 800 m³/h Head 160 m Working press. 16 bar (10 bar) Temperature 200°C 3600 rpm

Materials: cast iron, nodular cast iron, bronze, stainless steel

- Mechanical seals according to EN 12756 (DIN 24960) Back-pull-out construction
 - for easy maintenance Many shaft-seal, bearingdesign and material

options Modular design and inter-

changeability of parts Mag-driven CombiMag is



Multistage Horizontal (MCH), self-priming (MCHZ) and vertical

(MCV) high pressure multistage pumps General service and engine room

with electric motor built on common base plate

1500 m³/h

16 bar (10 bar)

100 m

200°C

3600 rpm

Maximum ratings 100 m³/h Capacity 340 m Head Working press. 40 bar Temperature 120°C(MCV&MCHZ) 150°C(MCH) Speed 3600 rpm

Materials: cast iron, bronze

Features

- Ridgid, reliable construction MCHZ liquid ring selfpriming version
- Compact build
- Modular design and interchangeability of parts



300°C 80000 mPas

Materials: cast iron, nodular cast iron, stainless steel, cast steel

- 100% leakproof
 - Features
 - Front and Back-Pull-Out High and low viscos
 - products Simple design
 - Easy maintenance











- Bearing bracket option al-
- · Compact build

Features

nance

parts





















Speed

TopGear



- Cargo transfer, fuel and oil transfer Maximum ratings
 - Capacity 250 m³/h Working pres. 16 bar Temperature Viscosity



PROCESS EQUIPMENT

Your local contact:



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SPX Process Equipment NL B.V. Dr A.F. Philipsweg 51, P.O. Box 9 NL-9400 AA Assen, THE NETHERLANDS Phone: +31 (0)592 37 67 67. Fax: +31 (0)592 37 67 60 E-Mail: jp-industry.nl@processequipment.spx.com

For more information about our worldwide locations, approvals, certifications, and local representatives, please visit www.johnson-pump.com and www.spxpe.com.

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