

Pumps for the Shipbuilding Industry





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 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.

Whether you're looking to upgrade an existing vessel or specifying equipment for a new ship - SPX Flow Technology has the right solution for you.

We manufacture equipment for marine and shipbuilding applications including ship bunkering, bilge and ballast, sea water intake, main engine cooling and many more.

Explore the endless solutions that SPX Flow Technology has to offer. You're sure to find answers that can reduce costs, improve equipment efficiency, and enhance performance.











CombiPrime Vertical & Horizontal

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

Features

principle

suction lines

Built-in vacuum pump

operating on liquid ring

Large air capacity, i.e. short

priming time, even for large

General service, bilge, ballast

and fire fighting applications Maximum ratings

Capacity 500 m³/h (H)

800 m³/h (V) 3522 GPM Head 100 m 328 ft. Working press. Temperature 80°C 176°F Speed 3600 rpm

- 2201 GPM No compressed air required 10 bar 145 PSI
- CombiPrime V vertical, compact build Variable (8) positions of suction bend (CombiPrime V)

Materials: cast iron, bronze

CombiLine

Inline close-coupled circulation pump on extended shaft motor

Circulating pump for heating and cooling systems

Maximum ratings

Capacity 500 m³/h 2201 GPM Head 35m 115ft. 10 bar 145 PSI Pressure Temperature 140°C 284°F Speed 1800 rpm

suction bend Improved impeller design Ample hydraulic application range Excellent hydraulic performance

Features

In-line design Horizontal or vertical installation

Specially designed

Materials: cast iron

CombiFlex. -Universal. -Bloc Vertical pump variable position suction bend,

hydraulics according to EN733

General service and fire fighting applications

Maximum ratings 1500 m³/h Canacity 6604 GPM Head 140 m 459 ft. Working press. 10 bar 145 PSI 200°C Temperature

Features Many mounting options (floor-, bulkhead-, wallmounting) 8 positions possible

between suction and delivery connections

- Top-pull-out construction in combination with spacer coupling for easy maintenance

Materials: cast iron, bronze

CombiNorm

Maximum I

Working pre

Temperature

Capacity

Head

Speed

Speed

Horizontal centrifugal pump according to EN733 with electric motor built on common base plate

General service, cooling or fire Features fighting app

200°C 392°F

3600 rpm

lications	•	Back
atings		cons
1500 m ³ /h 6604 GPM	•	main Many bear
100 m 328 ft. ess. 16 bar (10 bar) 232 PSI (145 PSI)		mate Mod

k-pull-out struction for easy ntenance

- v shaft-seal. ring-design and erial options
- lular design and interchangeability of parts

Materials: cast iron, nodular cast iron, bronze

Multistage

Maximum ratings

Working press.

Temperature

Capacity

Head

Speed

Horizontal (MCH), self-priming (MCHZ) and vertical (MCV) high pressure multistage pumps

General service and engine room

120°C 248°F (MCV&MCHZ),

Materials: cast iron, bronze

150°C 302°F (MCH)

100 m³/h

440 GPM

. 3600 rpm

340 m 1115 ft.

40bar 580PSI

- Features Ridgid, reliable
 - construction · MCHZ liquid ring self-
 - priming version
 - Compact build Modular design and interchangeability of parts

SPX 2

Compact build

 Bearing bracket option 392°F allows range of shaft-seals 3600 rpm



FreFlow

Self priming centrifugal pump

Corrosive and slightly contaminated Features liquids containing gas or air such as Excellent suction ability sea, fresh, bilge and fire-fighting water up to 7 meters lift

Maximum ratings Capacity 1541 GPM Head 80 m *262 ft*.

Working press. 9 bar 130 PSI 95°C 203°F Temperature Speed 3600 rpm

Materials: cast iron, bronze, stainless steel

Circulating pump for HVAC - and cooling systems		Features Standard 	
Maximum rat Capacity	ings 450 m³/h <i>1981 GPM</i>	seal EN1 In-line de Stub sha flange m Back-Pu for easy Low NPS suction b Horizonta	
Head Pressure	100 m <i>328 ft.</i> 10 bar <i>145 PS</i> I		
Temperature Speed	120°C <i>248°F</i> 3600 rpm		

Materials: cast iron bronze

CombiBloc

Horizontal centrifugal pump in monobloc design with

Features

(DIN 24960)

Compact build

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 3742 GPM Head 105 m 344 ft. Working press. 10 bar 145 PSI Temperature 110°C 230°F Speed 3600 rpm Materials: cast iron, bronze,

CombiChem

Heavy duty chemical pump according to ISO5199 and EN22858

General service, boiler feed,

Maximum ratings

-800 m³/h Capacity 3522 GPM Head 160 m 525 ft. Working press. 16 bar (10 bar) Temperature 200°C 392°F

Materials: cast iron, nodular cast

TopGear

Heavy duty self-priming internal gear pump range

Cargo transfer, fuel and oil transfer

Maximum ratings 250 m³/h 1100 GPM Capacity Working pres. 16 bar 232 PSI 300°C 572°F Temperature 80000mPas/cP Viscosity

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

types) Modular design Available in compact monobloc design

Heavy-duty, dust-tight,

Inspection hatch for easy

maintenance (bigger

grease-lubricated

bearing

CombiLineBloc

Inline close-coupled circulation pump

Features
 Standard mechanical shaft
seal EN12756 (DIN 24960)
 In-line design
 Stub shaft for standard IEC
flange motors
 Back-Pull-Out construction

- maintenance SH through unique
- oend design al or vertical

Standard mechanical shaft

seal according to EN 12756

Back-pull-out construction

Self-venting pump housing

Can be mounted horizontally

or vertically (wall-mounting)

for easy maintenance

High pump efficiency

installation

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









Visit www.spx.com for more information about our offerings for filtration, dehydration, heat exchange and desalination from our brands APV, Clyde Union, Dolinger, Jemaco, Plenty and Vokes

stainless steel

exhaust gas and tank cleaning applications

3600 rpm Speed

iron, bronze, stainless steel

- products
 - - Easy maintenance



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232 PSI (145 PSI)

interchangeability of parts Mag-driven CombiMag is

100% leakproof

Features Front and Back-Pull-Out High and low viscos

- Simple design



- Back-pull-out construction for easy maintenance Many shaft-seal, bearing-
- design and material options Modular design and







