

Wärtsilä JOVYREC HC16CH

PRODUCT LEAFLET



DIFFERENT DESIGNS

Systems of the type Wärtsilä JOVYREC HC16CH are available in three different designs: the control cabinet version is designed for installation in electrical operating rooms within permanent buildings. For mobile application and medium power performance a weather-resistant trailer is available, in which the converter is mounted. For more power performance and mobile application mounting in standard steel container is feasible, optionally also available with undercarriages. The container can be equipped with storage devices for cable, charging plugs and distillation units. The additional installation of a singlecell treatment unit, the Wärtsilä JOVYREC HC16 ACT, is feasible too.

SAFETY AND RELIABILITY

Significant feature of the charge / discharge rectifiers is a fully controlled thyristor bridge with B12C circuit. The switching from charge to discharge mode or vice versa is effected by means of contactors. The charge or discharge data are selectable in steps. In case that grid failure occurs during feeding back into the grid a special DC highspeed switch ensures necessary short-circuit protection.

AUTOMATION DUE TO PROGRAMMING OF CHAR-GE / DISCHARGE CHARACTERISTICS

The systems are programmable therefore the charging processes of submarine batteries can be automated. The very low residual ripple of the DC voltage and high control precision allow gentle and reactivating charging. Furthermore, the systems can be deployed as constant electrical load in order to discharge batteries. With the respective characteristics up to 96 hours charge / discharge time are programmable.

CUSTOMISED MANUFACTURING

Products of the Wärtsilä JOVYREC HC16CH series are designed for customer-specific applications. Wärtsilä JOVYATLAS already has implemented numerous charging stations according to most various clients' requests and has well-known customer references in submarine ports worldwide. For the following submarine types Wärtsilä JOVYATLAS delivers charging systems: U205 / U206 / U209 / U212 / U214 / Kilo Class / Dolphin Class and Scorpene submarines. Our engineers develop a clearly structured design concept for each specific application. As a rule we also deliver components for the installation of the infrastructure, e.g. switchover devices and junction boxes. Gladly we assist as competent partner already in the planning phase.

COMFORTABLE OPERATION

The operating and display panel consists of a LCD monitor, a keyboard necessary for the operating, a transducer, warning and error messages as well as additional lightemitting diodes for fundamental operating states of the system. Via the operating panel the respective necessary charge profiles / discharge profiles can be pre-programmed and launched.

WÄRTSILÄ JOVYREC HC16CH

TECHNICAL DATA

IECHNICAL DATA	
Power	up to 2 MW (acc. to type of submarine)
INPUT:	
Voltage	400 V AC / 440 V AC / 660 V AC / 11 kV / 22 kV
Phases	three-phase
Frequency	50 / 60 Hz ± 5 %
Efficiency	ca. 0,90 ind. at charging and full load approx. 0,7 up to 0,8 cap. at discharging and circuit feedback 8%
OUTPUT:	
Voltage	30 - 620 V (up to 950 V optional available)
Current	max. 3000 A (programmable)
Tolerance of voltage	±1% static
Efficiency	94% at full load
Ripple	max. 2 % effektive while battery is connected
Charging characteristic	la, IUa, IUIa, IUUa -cycles acc. to DIN 41773 free programmable
Discharging characteristic	la, Pa, constant

Temperature regulation per cell

SETTINGS:

Temperature	0°C up to +40°C -10°C up to +50°C for container or mobile trailer
Humidity	< 95 %, no condensation
Protection class	IP 20 resp. IP 54 for container or mobile trailer
Mode of operation	permanent operation

5 mV/°C

COMMUNICATION:

All system data can be read out via RS 232/USB-interface. Signal informations are given via relay card.



-	CHARGING / DISCHARGING
	OF SUBMARINE BATTERIES
	for different submarine classes

-	ALSO FOR LARGE PERFOR-
	MANCE RANGES
	numerous projects of 2 MW are
	already realised

PROGRAMMABLE CHARGE / DISCHARGE CURVES

 POWER REGENERATION saves energy and preserves resources.

- REMOTE CONTROL FEASIBLE

___ COMFORTABLE OPERATION

- CUSTOMISED MANUFACTU-RING

Fig.1 Wärtsilä JOVYREC HC16CH





www.wartsila.com www.jovyatlas.com/Rectifiers

WÄRTSILÄ® is a registered trademark. Copyright © 2016 Wärtsilä Corporation. Specifications are subject to change without prior notice.