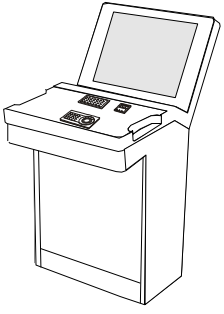




5 SCOPE OF SUPPLY – K-CHIEF

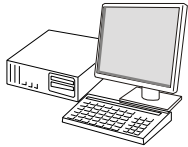
5.1 K-Chief hardware

5.1.1 Operator stations

<p>One (1)</p>		<p>K-Chief 700 Operator Station</p> <p>Location: Bridge</p> <ul style="list-style-type: none"> • Type approved Windows-XP™ marine computer • Colour display (23.1" TFT flat screen) • K-Chief operator panel including trackball and view selection matrix • Dual process network connections • Administrative network connection • Input power: 230VAC from UPS • Operator console 650mm
<p>Two (2)</p>		<p>K-Chief 700 Operator Station dual screen</p> <p>Location: Cargo Control Room</p> <ul style="list-style-type: none"> • Type approved Windows-XP™ marine computer • Dual colour displays (23.1" TFT flat screen) • K-Chief operator panel including trackball and view selection matrix • Dual process network connections • Administrative network connection • Input power: 230VAC from external UPS • Operator console 1300mm

Three (3)		<p>K-Chief 700 Operator Station dual screen</p> <p>Location: Engine Control Room</p> <ul style="list-style-type: none"> • Type approved Windows-XP™ marine computer • Dual colour displays (23.1" TFT flat screen) • K-Chief operator panel including trackball and view selection matrix • Dual process network connections • Administrative network connection • Input power: 230VAC from external UPS • Operator console 1300mm
------------------	---	---

5.1.2 History Station

One (1)		<p>History Station</p> <ul style="list-style-type: none"> • HP ProLiant server running Windows-2003 server SW • Historical database for storage of 3.000 time series (process variables) • Dedicated disk for data storage • Colour display (17" flat screen, office type) • PC keyboard, mouse • Dual process network connections • Administrative network connection • Input power: 230VAC from external UPS
----------------	---	---