Monitoring Liner Condition Camera

CHRIS-MARINE®

The Chris-Marine Liner Condition Camera (LCC) is used for in situ photography of the cylinder liner walls and piston ring pack in 2-stroke engines.

The photos are used when evaluating cylinder condition parameters such as cleanliness of ring land, size of cylinder wear edge, cylinder honing mark and wave-cut groove extension, black lacquering from corrosive wear and bore polish.



Product features

 The Chris-Marine Liner Condition Camera (LCC) has four cameras documenting the complete liner running surface, exhaust valve, start air valve, lube oil injector area and injector

valves, without removing the cylinder cover:

Cameras 1-3: facing the liner walls in slightly overlapping sectors

Camera 4: facing upwards toward injectors and exhaust valve

Cameras 1-4 and LED flashes mounted on the camera unit are triggered with a laser distance sensor to avoid unnecessary data collection and battery energy consumption

Tablet camera: documents piston ring pack andtopland condition

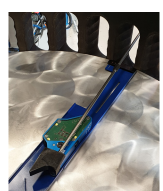
- The LCC unit includes all parts needed for in situ cylinder condition documentation of 2-stroke engines with a bore size from 480 to 980 mm.
- There is no need to remove cylinder cover or exhaust valve housing when using the LCC. Only venting of combustion chamber is necessary, e.g. by opening the indicator valve.
- High-temperature resistant electronic components and batteries allow operation without lowering engine coolant temperature for most engine types.
- ➡ Time required: ~15 min per cylinder unit
- With fully charged batteries it is possible to document up to 14 cylinders (subject to number of pictures taken per cylinder).



CHRIS-MARINE®



The LCC unit and its base are easily inserted through a scavenge air port.



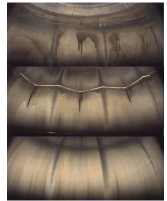
A base ensures accurate positioning of the LCC unit. To insert and extract the LCC unit, a tool is used.



A hand-held tablet, also compatible with the Chris-Marine LDM, is used to collect picture data from the LCC unit. It is also used to take pictures of ring pack and topland.

Inside a cylinder liner

Pictures taken with the Chris-Marine LCC unit and tablet



Camera 1

- Cameras 1 3: facing the liner walls in slightly overlapping sections
- Camera 4: facing upwards and covers the cylinder cover with its injectors and exhaust valve
- Tablet: piston ring package captured by tablet



Camera 2



Camera 4



Camera 3



Tablet

Technical specifications	
• Weight	550 g (camera unit) 9 kg (complete equipment in storage box)
• Dimensions (L x W x H)	176 x 78 x 33 mm (camera unit) 510 x 310 x 130 mm (storage box)
Camera resolution	1280 x 1024 pixels per camera (4 cameras included in the camera unit)
Power supply	Battery operated Charging equipment included
• Batteries	Camera unit: 6 Ni MH batteries with a total capacity of 3.6 Wh Operator's unit: 1 Li lon battery with a capacity of 29.6 Wh
 Mains supply (chargers) 	Camera unit: 100-240 V, 50/60 Hz, 0.35 A Operator's unit: 100-240 V, 50/60 Hz, 0.5 A
• Ambient air temperature (camera unit)	0-85°C
Cylinder diameter range	480 to 980 mm
Normal measuring time	15 minutes per cylinder liner

Chris-Marine Headquarters and Subsidiaries

CHRIS-MARINE SWEDEN HEADQUARTERS Tel: +46 - 40 671 2600 info@chris-marine.com

CHRIS-MARINE DENMARK Tel: +45 - 4498 3833 iop@chris-marine.com

CHRIS-MARINE GERMANY Tel: +49 4101 5880 0 lemag@chris-marine.com

CHRIS-MARINE SINGAPORE Tel: +65 - 6268 8611 chrism@chris-marine.com.sg

CHRIS-MARINE CHINA Tel: +86 - 21 6575 9331 info.cn@chris-marine.com

CHRIS-MARINE JAPAN Tel: +81 - 78 570 5642 info.jp@chris-marine.com

CHRIS-MARINE INDIA Tel: +91 - 712 224 2719 info.in@chris-marine.com

CHRIS-MARINE ECUADOR Tel: +593 979 000 379 info.ec@chris-marine.com

CHRIS-MARINE USA Tel: +1 786 212 9592 info.us@chris-marine.com

Contact one of our offices to get in touch with your local agent.



www.chris-marine.com