

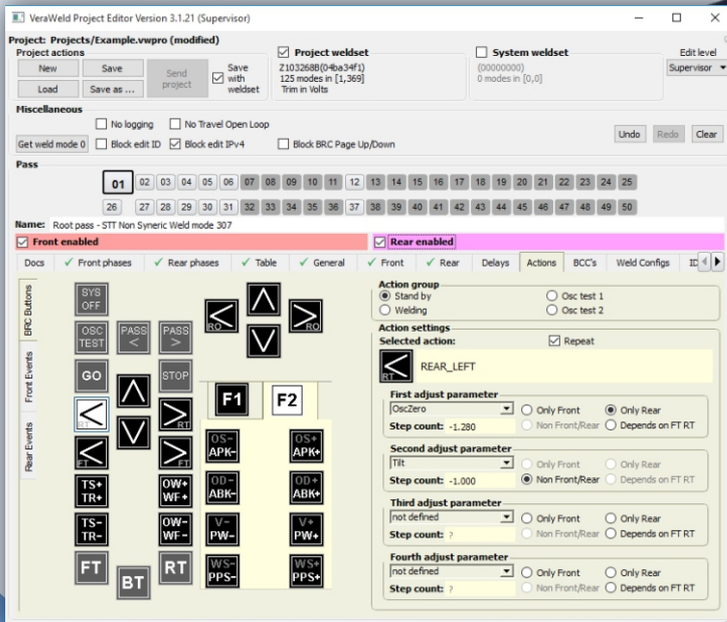


Vermaat Technics B.V.

Veraweld BRC 3 Bug Remote Control

Welding becomes faster by the second. With the Bug Control Cabinet (BCC) developed and manufactured by Vermaat Technics – combined with, also in-house developed, state of the art VeraWeld ArLink software – it is possible to achieve very fast arc times.

This bug remote controller is third in line. Like its predecessors it allows the welder to control the bug in the most effective way.



VeraWeld ArLink software gives the welding engineer the opportunity to make precise adjustments with the button parameters for welding within the tolerances of a welding procedure.

In combination with the Veraweld BCC, Vermaat Technics can set up the Veraweld BRC 3 specifically for your needs.

General Specifications

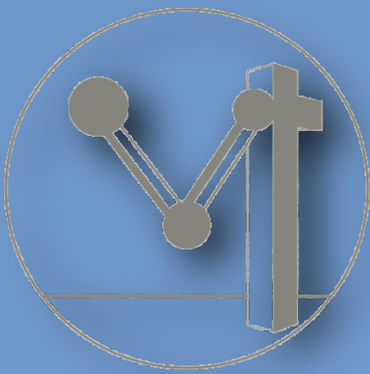
DIMENSIONS:	285 X 85 X 30 mm 11.2 X 3.3 X 1.2 inch
WEIGHT:	2,0 kg 4.4 lbs
PROTECTION:	Shock & dust proof
HARDWARE:	Aluminium case, PCB with display, silicone gasket
APPLICATION:	Controlling the welding processes via the BCC. Optional flashlight support
TECHNIQUES:	Semi & full automatic welding procedures
TEMP. RANGE:	-50° till +50°
POWER SUPPLY:	Powered by the BCC
COMMUNICATION:	Wired, 10 pins VT connected & serial connected
SOFTWARE:	Supported by all VeraWeld ArLink software versions

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Florida - USA



The Veraweld BRC 3 is shock and dust proof, light weight and has flashlight support. It also has a silicon layer underneath the frontpanel.

When the BRC becomes polluted by dust and weldingspatter, this layer can easily be replaced.

Vermaat Technics keeps all the developments in-house and is therefore capable of giving clients all the acquired assistances in a short notice.



Create continuous weld quality.
Visit us now.

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