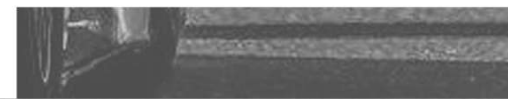


BREDA RACING
components and equipment

35+ years supplying equipment in worldwide motorsport championships

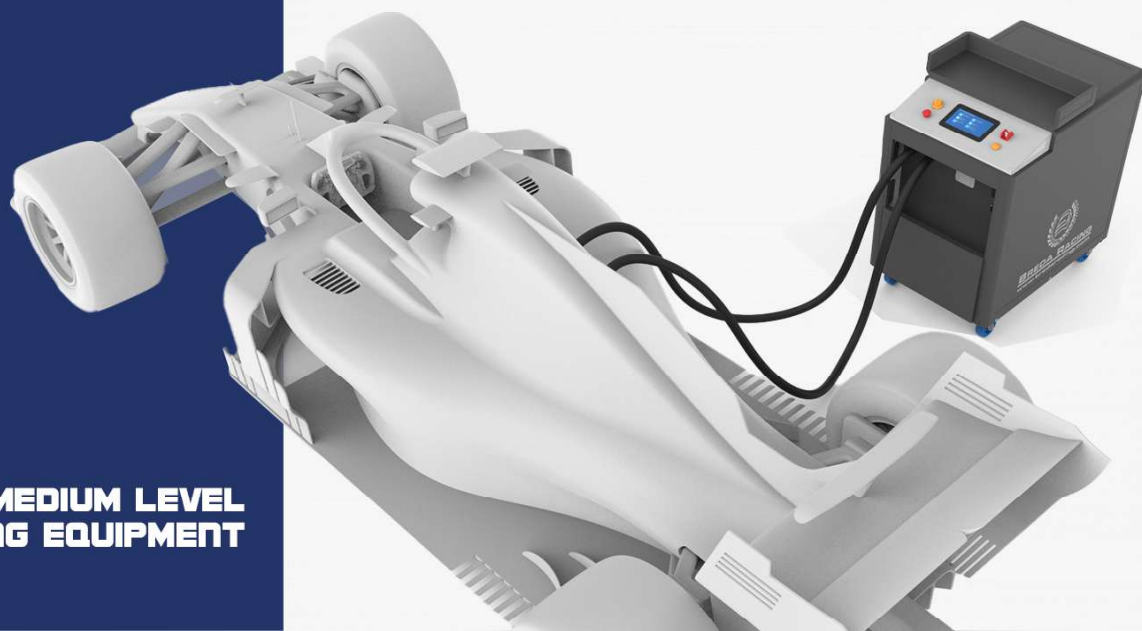


BR-100 BSL

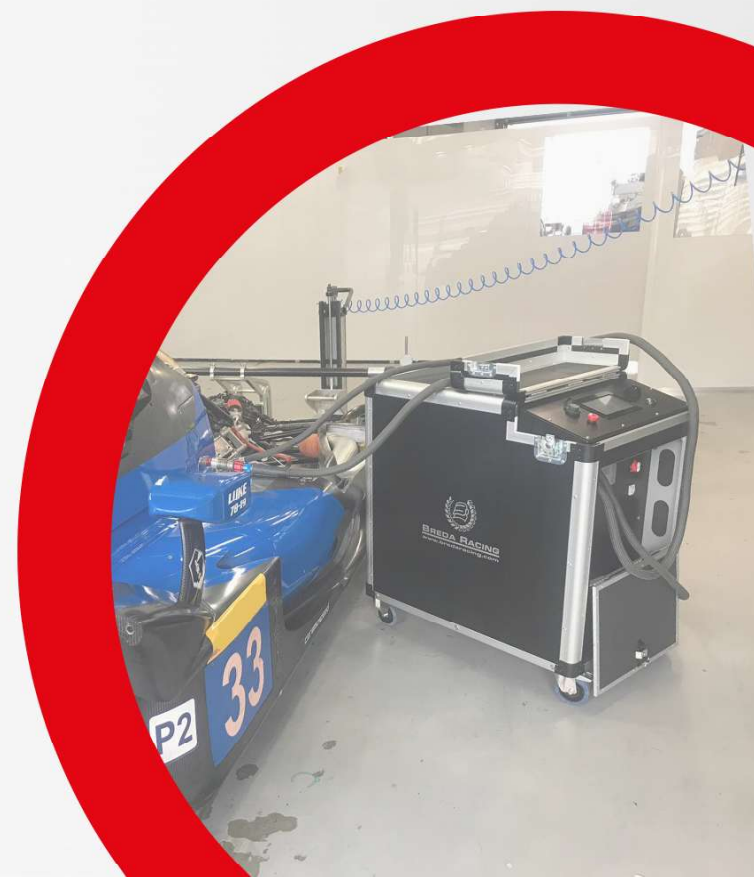


**LITHIUM BATTERY
FUEL FLOW 30/32 L/M**

CE CERTIFIED



**A SUPER MEDIUM LEVEL
REFUELLING EQUIPMENT**



BR100 TECHNICAL DATASHEET

CE CERTIFIED

MATERIAL	ALLOY 7075 structure with external black wood panels, easy opening from the front panel
DIMENSIONS	L 850mm x W 590mm x H 900mm
CAPACITY	140 litres, equipped with fuel sensor that allows the automatic stop once the maximum level is reached
SPEED FLOW	32 l/m (SPT12)
FUEL FILTER	Internal fuel filter: separates and absorbs any water present in the pumped fuel
HOSES	Standard lenght 3 meters (longer upon request with extra cost)
COUPLINGS	Staubli couplings SPT12 (refuelling) + SPT08 (breather). Different type upon request.
TOUCH SCREEN	Display touch screen 7" - Operations LOG - Fill/Drain etc.
WEIGHT	At empty tank: 100 kg - Max 203 kg.
POWER	12V - 10AMP
BATTERY	Litium battery 40 Ah.
BATTERY CHARGER	100-240V AC / 47-63HZ, 10A with automatic recharging cycle
LOAD CELLS	n. 3 highly-accurated stainless steel LOAD-CELLS. (150 kg/unit)
ACCURACY	20 g / TRANSFER
SWITCH	ON/OFF BUTTON with protection. OPERATOR BUTTON hold-to-run (to comply with regulations). EMERGENCY BUTTON.
PROTECTION	IP62
SOFT COAT	The technical coat cover is included (black)

Equipment supplied with ground wiring connection

Equipment for Motorsport use ONLY



**THE HIGHEST
ACCURACY
REFUELLING EQUIPMENT**

CE CERTIFIED

**15+ YEARS OPTIMISATION
WITH LEADER TEAMS
IN THE MOST PRESTIGIOUS
CHAMPIONSHIPS WORLDWIDE**

**DIFFERENT
CONFIGURATIONS AVAILABLE**



BN-200 TOP SERIES

**EVO CARBON MODEL
THE HIGHEST ACCURACY
REFUELLING EQUIPMENT**



**OPTIONAL
FLIGHT CASE**

**OPTIONAL
EXTERNAL CHILLER**



BR200 TECHNICAL DATASHEET

CE CERTIFIED

MATERIAL	ALLOY 7075 structure coated with carbon fibre cover, easy opening from the front panel ! PROTECTION IP62		
DIMENSIONS	BR200 - L 990mm x W 640mm x H 1000mm BR200 Small - L 745mm x W 640mm x H 1000mm		
CAPACITY	BR200: 200 litres, BR200 Small: 120 litres. Both equipped with fuel sensor (automatic stop once the maximum level is reached)		
SPEED FLOW	48 l/m (SPT12)	SOLENOID	Parker 12v.
FUEL FILTER	Internal fuel filter: paper cartridge Optional: fiberglass laminated cartridge for aggressive fuel Both 90l/m 5micron		
HOSES	Goodridge extra flexible quality - standard lenght 3 meters (longer upon request with extra cost)		
COUPLINGS	Staubli couplings SPT12 (refuelling) + SPT08 (breather). Different type upon request		
INTERFACE	Display touch screen 10" - Operations LOG - Fill/Drain - Prime Line - 4 cars displayed		
WEIGHT	BR200: at empty tank: 122 kg - Max 272 kg. BR200 Small: at empty tank: 108 kg - Max 204 kg		
POWER - BATTERY - CHARGER	12V - 10AMP Litium battery 60 Ah. 100-240V AC / 47-63HZ, 10A with automatic recharging cycle.		
LOAD CELLS -ACCURACY	n. 3 highly-accurated stainless steel LOAD-CELL. (150 kg/unit) 10 g / TRANSFER		
SWITCH	ON/OFF BUTTON with protection. OPERATOR BUTTON hold-to-run (to comply with regulations). EMERGENCY BUTTON.		
PRINTER	Thermal-POS, included.		
SOFTWARE	The software can be slightly modified upon customer request (To quote sepatately.Cost to be valued with our technicians)		
SOFT COAT	The technical coat cover is included (black). With a small extra cost, there is the possibility to add the internal thermic layer.		
FLIGHT CASE	The flightcase can be included and coloured up to the customer choice. BR200: L 125 cm x W 75 cm x H 115 cm 90 KG / BR200 Small: L 126 cm x W 75 cm x H 90 cm 85 KG.		

Equipment supplied with ground wiring connection

Equipment for Motorsport use ONLY

ACCESSORIES BR-200 & BR-100
TROLLEY
FLIGHT CASE

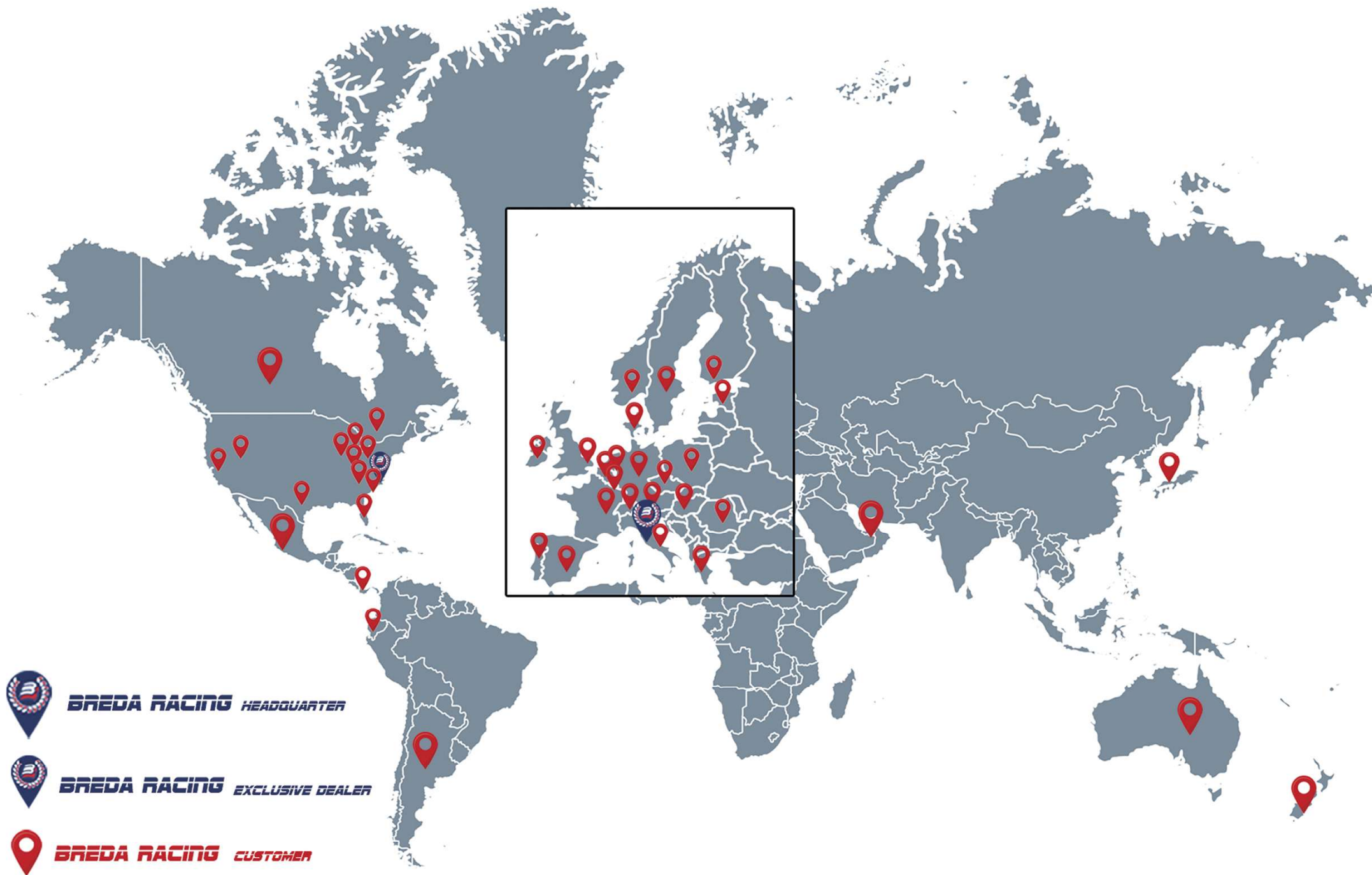


CHILLER & ACCESSORIES



CHILLER WITH CARBON COVER
TOUCH SCREEN INTEGRATED
SPECS UPGRADE 2024

Length	627 mm (Max 760 mm)
Heigh (including wheels)	536 mm
Width	518 mm (Max 640 mm)
Weight	53,5 kg
Power	AC 230 V / 1 F+N / 50 Hz
Electric Input	1285 W – 6.98 A
Temperatures	+5°C - +40°C
Refrigerant	R134a
Refrigerant	1,2 kg
PS Hp	25 bar
PS Lp	14 bar
TS Hp	-10/100 °C
TS Lp	-10/100 °C
PED Cat	Art 4.3
Level of acoustic emission pressure A	68 dB



YOU CAN FIND OUR EQUIPMENT

HEADQUARTER



BREDA RACING
components and equipment

Breda Racing s.r.l.
Via 11 settembre, 29 Fraz. Ronchi
35010 Villafranca Pd.na (PD) - Italy

info@bredaracing.com

EUROPEAN DEALERS

You can ask your trusted dealer
Most of the motorsport equipment suppliers usually work with us

Customized projects are always
technically defined directly at our headquarter.

NORTH AND SOUTH AMERICA EXCLUSIVE DISTRIBUTOR



Caseliner America LLC - Breda Racing America
1015 route 70 ste A7 | suite 406
Manchester, New Jersey 08759, U.S.A.

info@bredaracing.us

REST OF THE WORLD

Please contact Headquarter

info@bredaracing.com



BREDA RACING

components and equipment

BREDA RACING srl Via 11 Settembre, 29 (Fraz. Ronchi) 35010 Villafranca PD Italy
Tel. +39 049 9070456 info@bredaracing.com bredaracing.com



Created by
Marco Matteazzi - Panda We Do
Teresa Cobos - Breda Racing