

BREDA RACING REFUELLING SYSTEMS

Our refuelling systems embody a relentless commitment to excellence, combining cutting-edge performance, absolute reliability and uncompromising safety in full compliance with CE regulations.

Backed by the trust of an ever-growing network of loyal customers — partnerships we have proudly maintained for over 15 years — we continue to evolve and refine our equipment to set the highest standards in performance, reliability and operational efficiency.

SUPPLYING TEAMS ALL OVER THE WORLD

Breda Racing Refuelling equipment is a trusted choice in the world's most prestigious motorsport championships — from Formula 1, WEC and IMSA to F2, F3, F4, FR, TCR, ELMS, GT, Porsche Cup and even in the motorbike championship MotoGP.

Both our models are engineered to meet the most rigorous standards and are chosen according to each team's operational needs and series-specific specifications.



BR-200 Top Series: the preferred choice for teams and championships requiring a truly high-tech solution with extremely advanced functionalities and performance, while also needing equipment whose design and presence stand unmistakably above the ordinary, featuring an elegant carbon finish that further enhances aesthetics.

Born not only from Breda Racing's long-standing experience in professional motorsport, this model has been further optimized through years of direct field experience, supported by the feedback of our increasingly numerous and loyal customers who continue to choose it, considering it the best product on the market.

Touch Screen 10" running a next-generation embedded control suite, advanced control logic, a 60-64 L/min flow rate (calculated using STP12 hoses/valves), the Prime Line system, and other advanced technological accessories ensure maximum operational stability and accuracy 0,001% even under extreme racing conditions. Available in two capacities — 200 L and 125 L — the BR-200 adapts seamlessly to different operational needs and refuelling strategies, with the 125 L version also meeting more restrictive transport, dimensional, and regulatory requirements.

Where regulations allow, this model can be paired with our external chiller or selected in the variant featuring an integrated internal chiller. Additionally, to ensure maximum protection from the outset, the BR-200 can also be supplied with a custom flight case, developed in collaboration with highly experienced partners and engineered to guarantee premium-grade quality, structural durability and long-term reliability during transport and handling.

BR-100 BSC: this model delivers medium-high performance with a 140 L capacity and a 32 L/min flow rate (calculated using STP12 hoses/valves), combining compact, ergonomic, easy-to-handle dimensions with a 7" touch display, next-generation touchscreen, sharing the same advanced technology found in the BR-200. While less sophisticated than our top model, it benefits from having a high-performance 'big sister', from which it inherits not only the core technological framework and software logic, but also a design philosophy rooted in ergonomic efficiency and real-world practicality in demanding racing environments. The system ensures an accuracy of 0.002%

Thanks to its shared technological DNA, this model positions itself just below the flagship while maintaining a fully professional standard. It focuses on streamlined workflows, low-overhead architecture and rapid deployment, making it ideal for agile environments with minimal setup and maintenance needs. Despite its simplified structure, it still delivers above-average performance, offering reliability, efficiency and advanced functionality without the full complexity of our top system.

Ultimately, driven by our heritage of excellence and an unwavering attention to every detail, our equipment comes fully equipped with all necessary accessories, ready for action.

In summary, Breda Racing refuelling systems embody the full extent of our motorsport expertise — a heritage built from years of hands-on development within the racing environment, combined with the contributions of engineers and technicians from our customer teams. Their continuous, real-world feedback has played a key role in driving meaningful improvements and technical optimizations over time. Today, all of this experience and evolution converges into systems designed to express their full potential — now entirely at your disposal.

NO LIMITS. JUST FUEL!