



Fluid Service AGC-9280



Automatic transmission perfect maintenance.



With BRAIN BEE AGC-9280, automatic transmission maintenance is a simple, clean and high performance operation thanks to the automatic detection of the oil flow.

- 7" touch screen LCD display
- New GUI, even easier to use
- New data bank with step-by-step graphical instructions
- WiFi connection
- App for remote display
- New design, same family feeling as BRAIN BEE stations

Available from 01/2022

MAHLE

BRAIN BEE AGC-9280

the high-performance ATF station.

Fully automatic, easy to use. From now on with WiFi and Touch display.

New design for the Fluid Service AGC line, which thanks to the large Touch display and the adoption of a new graphical interface, allows the operator to make even easier and automatic any operation of the oil flow automatic transmission.

The database and the step-by-step process with images of connection points are integrated into the software.

The station allows the automatic detection of the direction of the oil flow in the transmission and prevents any damage to the system.

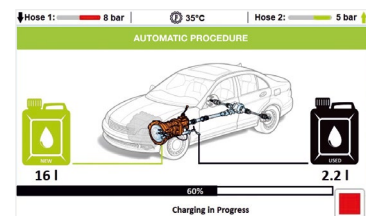
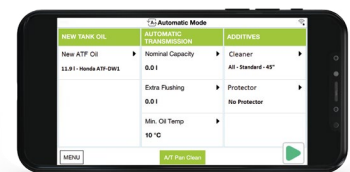
The WiFi connection allows constant updates and remote assistance (Re.Solve), as well as the ability to print the final report

directly from your workshop PC (Nexus Print).

The Dipstick function allows to operate on sealed transmission systems, which can only be repaired via the oil filling hole.

The ATF Remote Viewer App, the operator can check all the steps being executed.

Interchangeable tank for quick replacement of oil types. Purity is guaranteed by the Zero-Cross contamination function (inner cleaning of circuitry and of external hoses).



Technical Data

Control	Automatic, Software-assisted with 7" Color Touch Display
New oil filter	90µ mesh filter
Sight glasses	Visual inspection of oil quality
Dipstick function	Integrated with hoses ø6mm and ø10mm
Zero-Cross Contamination	Circuit cleaning function after oil type change
Hoses	2 x 3 m (service hoses), 1 x 1.5 m (for draining the waste oil)
BOOST Function	Integrated
Service report print function	Via WiFi (NEXUS print) or USB export
Top grid	With A/T adapters tray
Oil pump	2 X hydraulic oil pumps of 10 l/min each; PWM-controlled
Menu languages	15 different languages
Power supply	110/230 V, 50-60Hz
Service and Software Update	Via WiFi connection, Re.Solve function via WiFi
Smartphone App	ATF Remote Viewer
Dimensions/ weight (H x L x W)	120 x 74 x 74 cm, 62 kg



The oil drain grid is designed to comfortably accommodate all the necessary tools and fittings during operation.