|  |  |
| --- | --- |
| Volume Measuring method | 500 ml Scales |
| **Hydraulic circuit:** Feed pump Suction pump Displacement | 10 l/min, single-stage gear pump – 3.6 cm³ |
| **Fresh oil filter:** Filter Flow rate | Stainless steel mesh 150 l/m |
| **Service hoses:** A/T connections – hoses 1/2 (length) Used ATF drain hose (length) | 3 m – |
| **User interface:** Display Keypad Update interface Service | LCD 4.3’’ Membrane USB type A (with USB 2.0 key) USB type B (direct connection to PC) |
| **Functions:** Automatic mode (Fully Automatic) ATF charge ATF recovery a/t flushing Additive injection Zero-cross contamination used ATF tank drainage Boost function on-board data bank web data bank Dipstick function Thermal printer | Dedicated hose with tap   1st year free of charge |
| **Dimensions:** W x D x H Weight when empty | 750 x 750 x 1,200 mm Approx. 65 kg |
| **Power supply:** Frequency Voltage Power Thermal switch | 50–60 Hz 230/240 V AC 500 W 12 A111 |
| **Ambient conditions:** Operating temperature Air humidity | 0–50 °C 10–90 % RH (non-condensing) |