E-PTO type CM29 120240U



Preliminary specifications are subject to change without further notice – 28 April 2016

| Power Levels, E-motor | 0-30 kW, operational, peak power 45 kW |
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| Battery Teachnology | LiFePO ₄ |
| Battery Lifetime | 2000 full cycles |
| Battery Heating | Electric 400W forced air, to enable full charging capacity – even at low temperatures |
| Battery Voltage | 80-115V |
| Battery Cell Protection | Balancing and active protection on all cells |
| Battery Pack Protection | Fully protected against overcurrent, over-, and under-voltage, excessive temperature use and charging |
| Motor Technology | AC motor with variable closed loop RPM control |
| Control Interface | Either CAN, analogue, PWM, or I/O |
| Charging | On-board 3 kW, 230V AC |
| Charging Time | 9-11 hours |
| AC Installation Requirements | 3 x 400 V AC 50 Hz, standard 5 pole 16A CEE-plug and 16 Amp Group with RCD |
| 24V Supply from ignition key | 16-32 VDC max 5A. Protection requirement, 10A fuse |
| Hydraulic Interface | Variable displacement load sensing pump |
| Temperature Range | -20°C to +45°C (above 35°C power derating possible) |
| Cooling | Forced air |
| IP-grade | IP65, allowing high-pressure wash down. Note: high-pressure wash down not allowed directly in charging connector, IP44 |
| Dimensions Hydraulic box (L,W,H) | 457 mm, 783 mm, 727 mm Note: Excl. hydraulic connections & cable entries |
| Dimensions Battery box (L,W,H) | 1056 mm, 690 mm, 727 mm Note: Excl. cable entries |
| Weight Hydraulic box | 170 kg |
| Weight Battery box | 415 kg |
| Options | Charge current reduction |
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