

Issue 20

March 2022

Automatic Voltage Regulator & Engine Speed Control Price List

Page 1 of 1

AVR	Details	Price ZAR
DSE A106MKII	Digital AVR. Universal. Suitable for synchronising.	R 3 826
DSE A108	Digital AVR. Universal. CAN J1939 comms. Sync compatible.	R 4 498
DSE A109	Digital AVR. Universal. CAN J1939 comms & PMG. Sync compatible.	R 6 736
DSE P815	Configuration Suite interface for all the DSE AVR's above.	R 2 650
EA16A	Universal. Suitable for synchronising.	R 2 730
CF-8A	Universal. 8 amp maximum excitation current.	R 630
CF-12A	Universal. 12 amp maximum excitation current.	R 966
CF-15A	Universal. 15 amp maximum excitation current.	R 1 386

Electronic Actuators	Details	Price ZAR
GAC ADC100-12	12VDC. Pump mounted. Stanadyne "D" Series Pumps. Gasket incl.	R 6 600
GAC ADC100-24	24VDC. Pump mounted. Stanadyne "D" Series Pumps. Gasket incl.	R 6 600
GAC ADD175A-12	12VDC. Pump mounted. Various Inline Pumps. Stop lever & instal kit incl.	R 8 685
GAC ADD175A-24	24VDC. Pump mounted. Various Inline Pumps. Stop lever & instal kit incl.	R 8 685
GAC ADC225S-12	12VDC. Universal. Free standing, mounting bracket required. Lever incl.	R 9 135
GAC ADC225S-24	24VDC. Universal. Free standing, mounting bracket required. Lever incl.	R 9 135
M6	Linkage kit. Suitable for the 225 series above. Bolts onto lever and pump.	R 540
M8	Linkage kit. Suitable for the 225 series above. Bolts onto lever and pump.	R 625

Speed Controller	Details	Price ZAR
GAC ESD5500E	Multi-VDC. Isochronous, droop & variable operation. Adjustable PID.	R 6 780
GAC ESD5500-II	Replacement for most ESD5500E series in a single unit. Features as above.	R 7 185
GAC ESD2110	Multi-VDC. Isochronous and variable operation. Adjustable PID.	R 5 250
GAC ESD2210-12	12VDC. Isochronous operation. Adjustable PID.	R 4 725
GAC ESD2210-24	24VDC. Isochronous operation. Adjustable PID.	R 4 725
GAC EEG6500	Multi-VDC. Isochronous, droop & variable operation. Improved PID. LCD display	R 6 960
CAT 9X-9591	Perkins/CAT Speed Brick. PWM/analogue converter.	R 11 812

Magnetic Pickup (MPU)	Details (Arranged below from the smallest to the largest)	Price ZAR
MSP6729 - 3/8" - 24UNF	Flywheel bell housing hole size = $\pm 8,5\text{mm}$ MPU sensor size = $\pm 9,4\text{mm}$	R 508
3034572 5/8" - 18 UNF	Flywheel bell housing hole size = $\pm 14,5\text{mm}$ MPU sensor size = $\pm 15,7\text{mm}$	R 385
MSP6723 M16 x 1.5	Flywheel bell housing hole size = $\pm 14,55\text{mm}$ MPU sensor size = $\pm 15,85\text{mm}$	R 613
MSP6746 M18 x 1.5	Flywheel bell housing hole size = $\pm 16,55\text{mm}$ MPU sensor size = $\pm 17,85\text{mm}$	R 1 050
MSP6724 - 3/4" - 16UNF	Flywheel bell housing hole size = $\pm 17,5\text{mm}$ MPU sensor size = $\pm 18,9\text{mm}$	R 560

Notes

- 1) All prices exclude VAT and are ex stores Germiston Gauteng.
- 2) Items sold are subject to our standard trading conditions which are available on request.
- 3) All prices that appear on the price list are subject to change without notice. When placing your orders, please confirm price and availability.
- 4) Check with sales that the current price list issue, appearing top left, is being used.
- 5) The Company reserves the right to change price of Goods, based on fluctuation of exchange rate.
- 6) All goods remain the property of Hagar Distribution until payment in full is received.