

Ebara AGA15060M (10602 R)

Location Gauteng, Moot

https://www.freeadsz.co.za/x-9585-z

APPLICATIONS

ââ,¬¢ Domestic pressure boosting

ââ,¬ ¢ Small-scale garden irrigation

ââ,¬¢ Washing vehicles

ââ,¬¢ Moving clean water in general

TECHNICAL DETAILS

ââ,¬¢ AGA 0.60 - 0.75 also available in ââ,¬Å"Gââ,¬ • versions i.e. GARDEN (with

handle, standard socket and 1.5 m cable) and ââ,¬Å"GIââ,¬ • (with handle,

standard socket and 1.5 m cable and switch)

ââ,¬¢ Available with brass impeller (AGA 0.60 M GO, AGA 0.75 M GO,

AGA 1.00 M GO)

TECHNICAL DATA

ââ,¬¢ Maximum working pressure:

- 6 bar for AGA 0.60-0.75-1.00

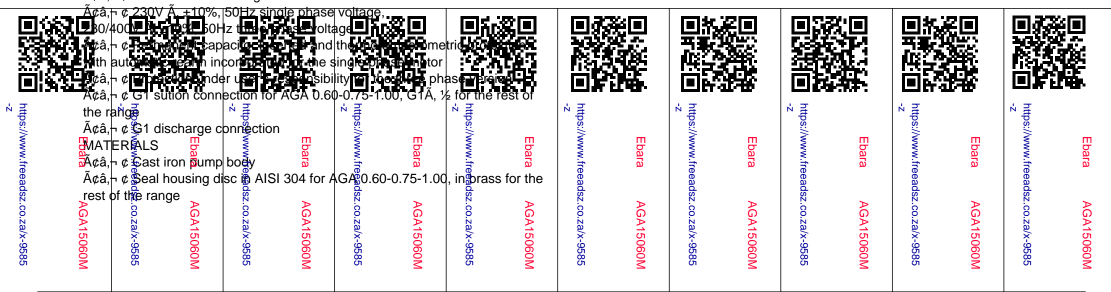
- 10 bar for the rest of the range

ââ,¬¢ Maximum temperature of the liquid: 45Ã, °C

ââ,¬ ¢ Maximum suction depth: 8 m

ââ,¬ ¢ Self-ventilated 2 pole asynchronous motor

ââ,¬¢ Class of insulation F ââ,¬¢ IP44 Protection rating





ââ,¬¢ Shaft in AISI 416 for AGA 0.60-0.75-1.00, in AISI 303 for the rest of the range

 \tilde{A} ¢ \hat{a} ,¢ Impeller in PPO reinforced with fibreglass for AGA 0.60-0.75-1.00, in brass for the rest of the range

 $\tilde{A} \rlap/ c \hat{a}, \neg \not c$ Mechanical seal in Carbon/Ceramic/NBR $\tilde{A} \rlap/ c \hat{a}, \neg \not c$ Ejector and nozzle in PPO reinforced with