

- Corpo pompa in GHISA
- Avvolgimento in RAME
- Albero motore in ACCIAIO
- Girante in OTTONE
- Tenuta meccanica in CARBURO SILICIO

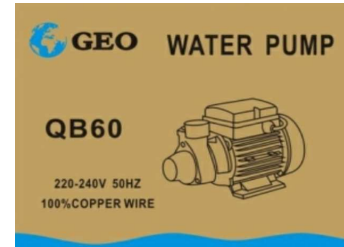


### Elettropompa periferica

H MAX 30 mt      Q MAX 35 lt/min



- Albero motore in ACCIAIO
- Girante in OTTONE
- Tenuta meccanica in CARBURO SILICIO



WATER PUMP	
100% COPPER WIRE	
Maximum Liquid Temperature<45°C	
QB60	n.
H.max 30 m	Q.max 35 l/min
220-240V Hz50	r.p.m 2850 r/min
kW 0.37	HP 0.5
In 1.8A	550W.max.
C 10µF	VL 450V
I.C.L. B	IP 44
CE	Continuous duty
	MADE IN P.R.C

### Elettropompa centrifuga autoadescante "JET"

H MAX 44 mt      Q MAX 50 lt/min



- Albero motore in ACCIAIO
- Girante in OTTONE
- Tenuta meccanica in CARBURO SILICIO



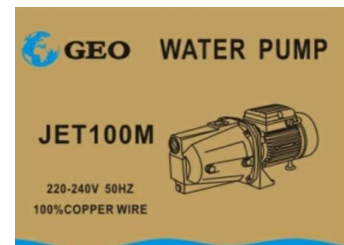
WATER PUMP	
100% COPPER WIRE	
Maximum Liquid Temperature<45°C	
JET80M	n.
H.max 44 m	Q.max 50 l/min
220-240V Hz50	r.p.m 2850 r/min
kW 0.55	HP 0.75
In 3.1A	800W.max.
C 18µF	VL 450V
I.C.L. B	IP 44
CE	Continuous duty
	MADE IN P.R.C

### Elettropompa centrifuga autoadescante "JET"

H MAX 45 mt      Q MAX 60 lt/min



- Albero motore in ACCIAIO
- Girante in OTTONE
- Tenuta meccanica in CARBURO SILICIO



WATER PUMP	
100% COPPER WIRE	
Maximum Liquid Temperature<45°C	
JET100M	n.
H.max 45 m	Q.max 60 l/min
220-240V Hz50	r.p.m 2850 r/min
kW 0.75	HP 1
In 3.7A	1100W.max.
C 20µF	VL 450V
I.C.L. B	IP 44
CE	Continuous duty
	MADE IN P.R.C