



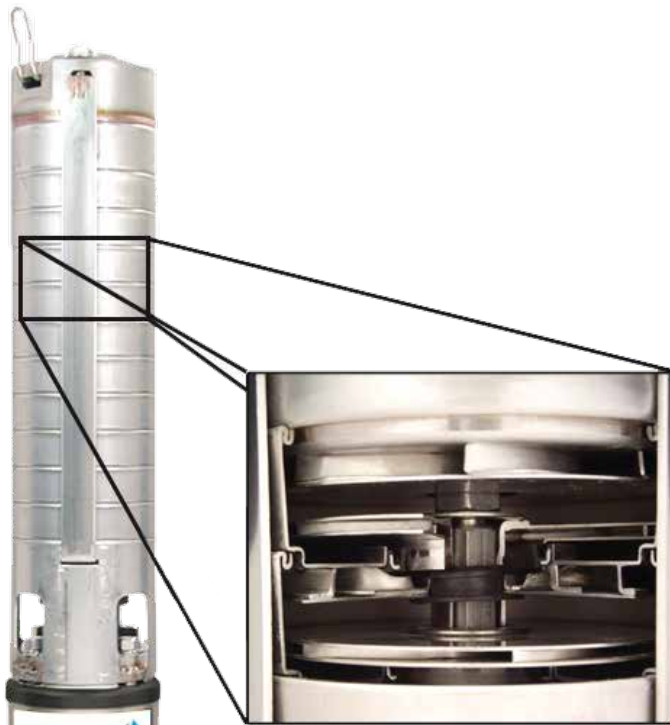
101152H

3/4 HP

DEEP WELL SUBMERSIBLE PUMP

Pumps up to 900 US GPH
Maximum Head of 275 Feet

10 GPM



3 WIRE + GROUND / 230V 12 STAGES

PUMP CAPACITY

HEAD	LPH	US GPH
275'	84,0m	1760 465
250'	76,0m	2180 575
225'	68,5m	2405 635
200'	61,0m	2615 690
180'	55,0m	2800 740
160'	49,0m	2975 785
140'	43,0m	3145 830
120'	36,5m	3295 870
100'	30,5m	3410 900

Friction loss in pipe not included

Best efficiency

Pressure switch set to :	Depth :
20/40 PSI	114' - 198'
30/50 PSI	91' - 175'



- Made of non-corrosive 316 stainless steel material
- Precision machined stainless steel impellers and diffusers
- NEMA standard stainless steel interchangeable pump head
- Hexagonal stainless steel drive shaft

Recommended for homes, cottages and farms for installation in water wells which are 4" and larger in diameter.

Complete sub-pack.

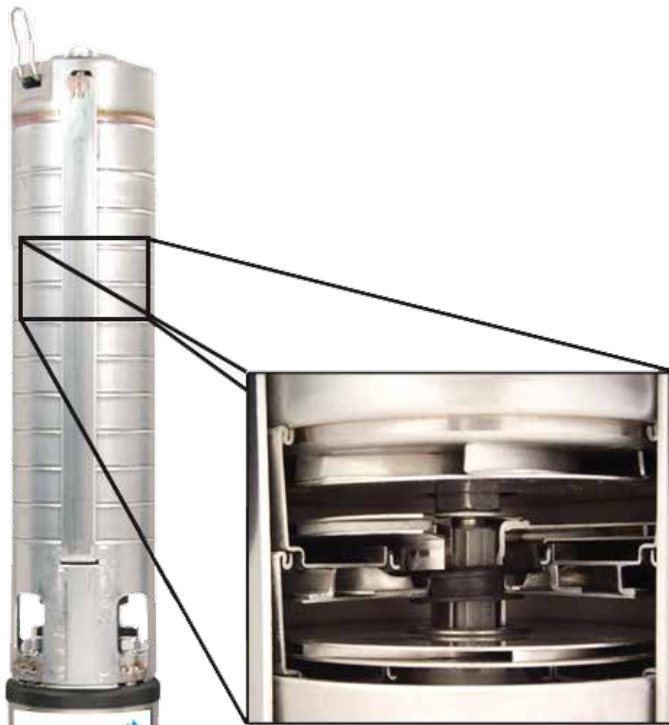


Water in
PUMP SYSTEM

www.burcam.com



10 GPM



**3 FILS + MISE À TERRE / 230V
12 ÉTAGES**

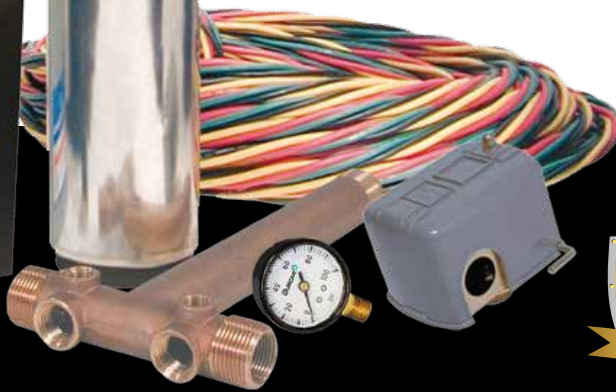
CAPACITÉ DE LA POMPE

	TÊTE	LPH	GPH US
275'	84,0m	1760	465
250'	76,0m	2180	575
225'	68,5m	2405	635
200'	61,0m	2615	690
180'	55,0m	2800	740
160'	49,0m	2975	785
140'	43,0m	3145	830
120'	36,5m	3295	870
100'	30,5m	3410	900

Pertes dues à la friction non incluses

Plage d'efficacité

Interrupteur à pression réglé à :	Profondeur :
20/40 LBS/PO ²	114' - 198'
30/50 LBS/PO ²	91' - 175'



- Fabriquée en acier inoxydable 316 non corrosif
- Impulseurs et diffuseurs en acier inoxydable usinés avec précision
- Tête de pompe interchangeable (standard NEMA)
- Arbre de moteur hexagonal en acier inoxydable

Recommandée pour la maison, le chalet et la ferme pour une installation dans un puits profond de 4" et plus de diamètre.

Ensemble sub-pack.

