



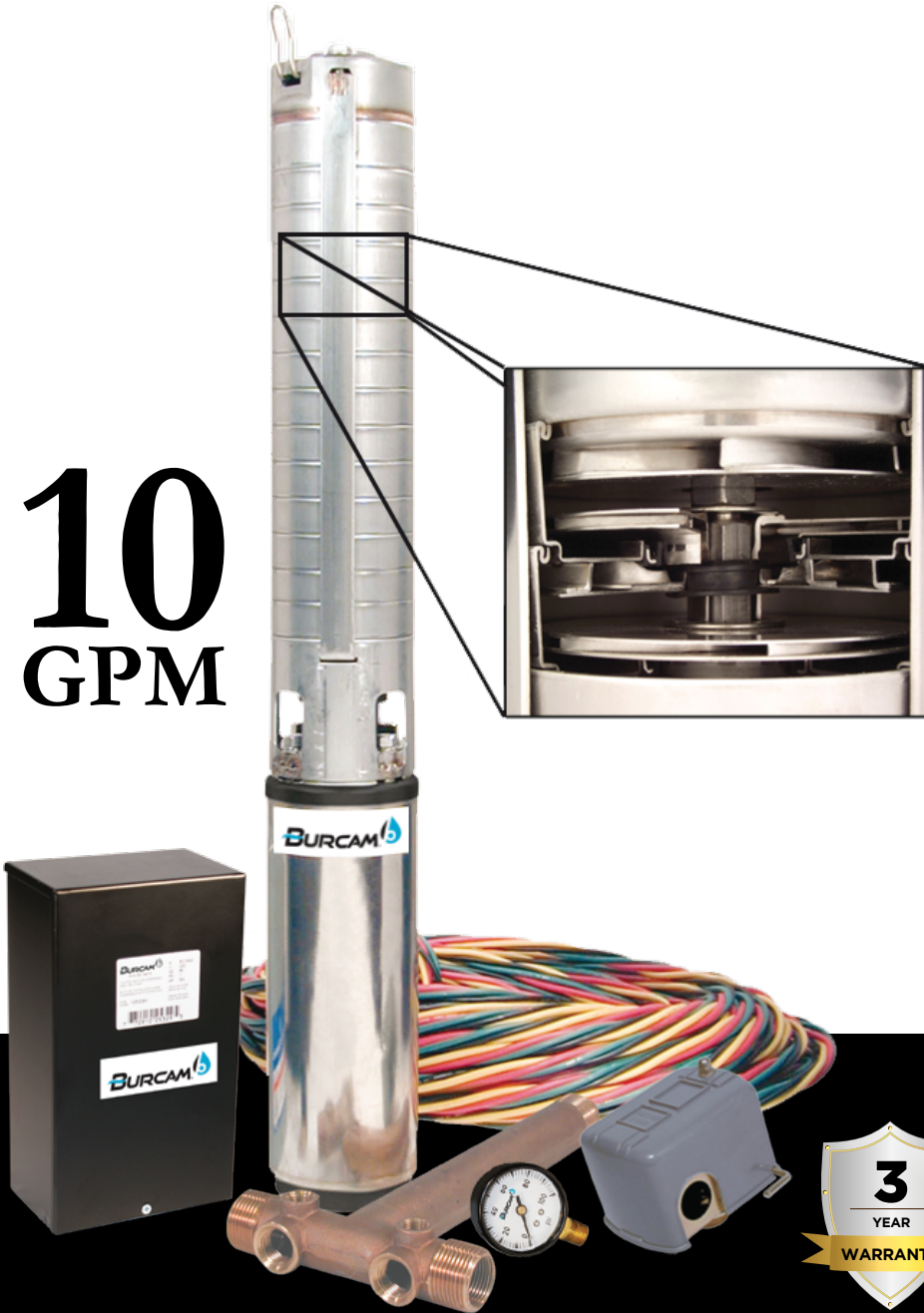
101153H

1.0 HP

DEEP WELL  
SUBMERSIBLE PUMP

Pumps up to 885 US GPH  
Maximum Head of 400 Feet

10  
GPM



3 WIRE + GROUND / 230V  
15 STAGES

PUMP CAPACITY

HEAD	LPH	US GPH
400' 122,0m	910	240
350' 106,0m	1780	470
325' 99,0m	2065	545
300' 91,0m	2270	600
275' 84,0m	2460	650
250' 76,0m	2630	695
225' 68,5m	2800	740
200' 61,0m	2990	790
180' 55,0m	3125	825
160' 49,0m	3255	860
140' 43,0m	3350	885

Friction loss in pipe not included

Best efficiency

Pressure switch set to :	Depth :
20/40 PSI	156' - 267'
30/50 PSI	133' - 244'



- 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.

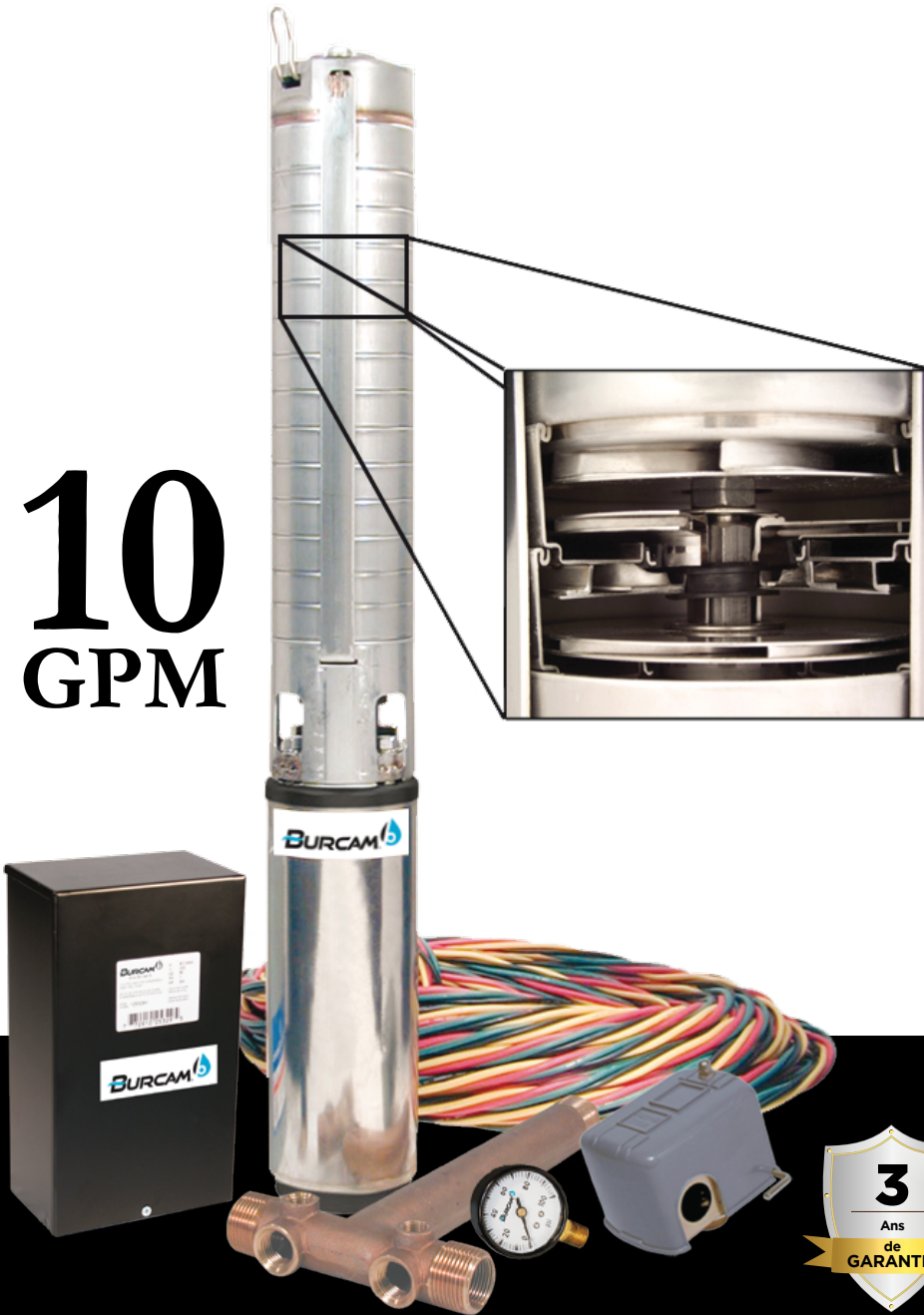


Water in  
PUMP SYSTEM

www.burcam.com



**10  
GPM**



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

**CAPACITÉ DE LA POMPE**

TÊTE	LPH	GPH US
400' 122,0m	910	240
350' 106,0m	1780	470
325' 99,0m	2065	545
300' 91,0m	2270	600
275' 84,0m	2460	650
250' 76,0m	2630	695
225' 68,5m	2800	740
200' 61,0m	2990	790
180' 55,0m	3125	825
160' 49,0m	3255	860
140' 43,0m	3350	885

Pertes dues à la friction non incluses

**Plage d'efficacité**

Interrupteur à pression réglé à :	Profondeur :
20/40 LBS/PO <sup>2</sup>	156' - 267'
30/50 LBS/PO <sup>2</sup>	133' - 244'



- 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.**

