

Pompe sommerse centrifughe multistadi, per pozzi da 6"

Descrizione

Pompe sommerse centrifughe multistadio, per pozzi da 6", particolarmente adatte per impianti di sollevamento e distribuzione che richiedono pressioni e portate molto elevate.

Impieghi

Impianti idrici, per usi domestici ed industriali, in servizio continuo o intermittente.
Impianti di pressurizzazione.
Impianti di irrigazione.

Caratteristiche costruttive

Flangia di accoppiamento al motore e corpo di mandata in ottone (OT 58).
Valvola di ritegno incorporata (per tutti i modelli) e facilmente removibile.
Giranti e diffusori in Noryl, corpo diffusore in acciaio inox (AISI 304).
Camicia, albero pompa, giunto, coprifilo, griglia di aspirazione e viterie realizzati in acciaio inox.
Flangia di accoppiamento al motore predisposta secondo le normative NEMA.
Max ø pompa 145 mm.

Submersible multistage centrifugal pumps 6" wells

Description

Submersible multistage centrifugal pumps for 6" wells, particularly suitable for water rising and distribution installations requiring very high pressures and flow rates.

Applications

Water plants and systems for residential and industrial use, for continuous or intermittent duty operation.
Pressurizing system.
Irrigation plants.

Design features

Motor coupling flange and discharge head are made in brass (OT 58).
Incorporated non-return check valve for all pump types is easily removable.
Impellers and diffusers in Noryl, diffusers body in stainless steel (AISI 304).
Shell, pump shaft, coupling, cable shield, suction screen and all screws are in stainless steel.
Pump flanges for coupling with motors are made according to NEMA standards.
Max ø pompa 145 mm.

Pompe immergées centrifuges multietagées pour puits de 6"

Description

Pompe immergées centrifuges multietagées pour puits de 6", conçues particulièrement pour installations d'élévation et de distribution requérant de très grandes pressions et débits.

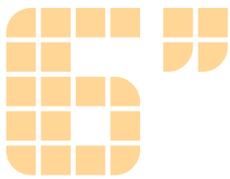
Applications

Installations et systèmes pour utilisation domestique et industrielle, en service intermittent ou continu.
Systèmes de pressurisation.
Stations d'irrigation.

Caracteristiques constructives

Bride d'accouplement au moteur et pièce de refoulement en laiton (OT 58).
Pour tous les types, clapet anti retour incorporé, facilement extractible.
Roues et diffuseurs en Noryl, corps des diffuseurs en inox (AISI 304).
Chemise, arbre, accouplement, protège câble, crépine d'aspiration et boulons sont en acier inox.
Bride d'accouplement au moteur est exécutée selon normes NEMA.
Max ø pompe 145 mm.





Pompe per pozzi da 6"
Pumps for 6" wells
Pompes pour puits de 6"

1



Bocca di mandata in ottone.
Brass discharge head.
Piese de refoulement en laitton.

2



Valvola di non-ritorno incorporata sulla testata.
Discharge head non return valve.
Clapet anti-retour incorporé.

3



Bronzina superiore in bronzo o, a richiesta,
in gomma antisabbia.
Upper bush made in bronze or, upon request,
in anti-sand rubber.
Palier superieur en bronze ou sur demande en
caoutchouc anti sable.

4



Giranti e diffusori in Noryl con anelli di rasamento in acciaio
inox. Alto rendimento.
Noryl made impellers and diffuser with stainless steel
wear-inserts. High efficiency.
Roues et diffuseurs en Noryl avec anneaux d'usure en inox.
Haut rendement.

5



Camicia in acciaio inox.
Stainless steel shell.
Chemise en acier inox.

6



Filtro in acciaio inox.
Stainless steel strainer.
Crepine en acier inox.

7



Flangia d'accoppiamento secondo norme NEMA.
Bracket to couple to the motor acc.to NEMA standards.
Bride d'accouplement au moteur selon normes NEMA.

1



2



3



4



5

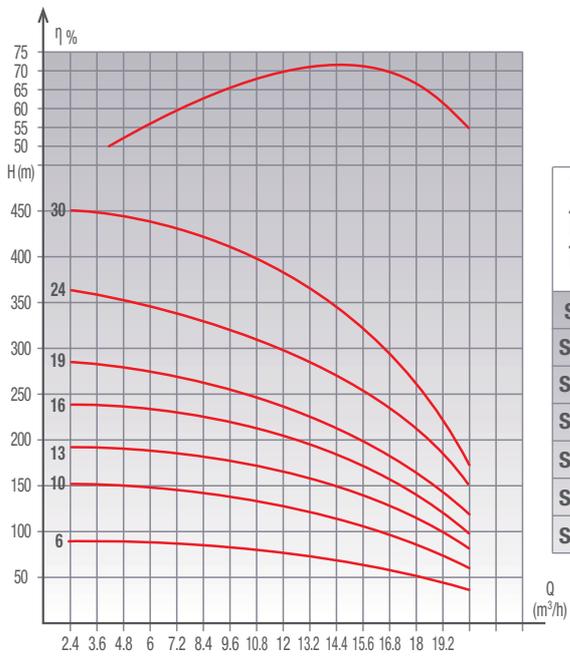


6

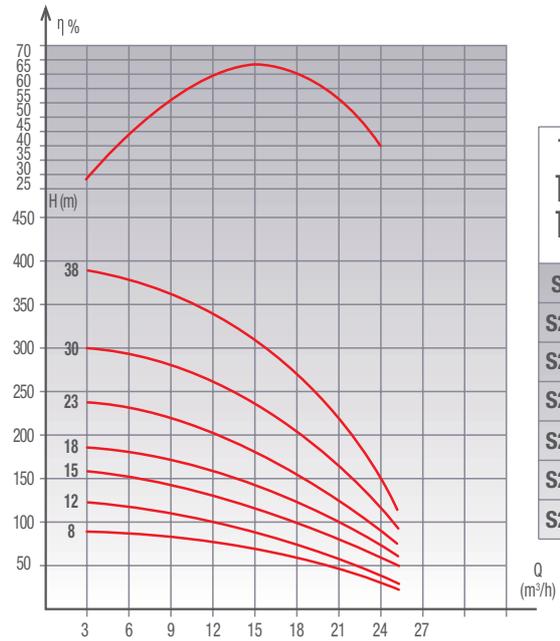


7

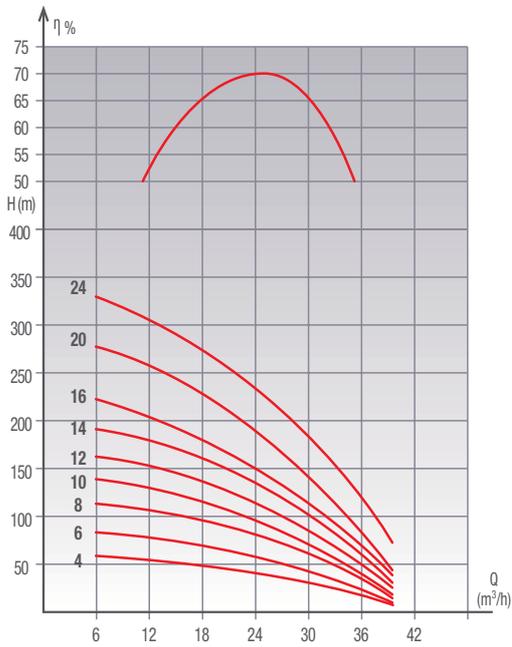




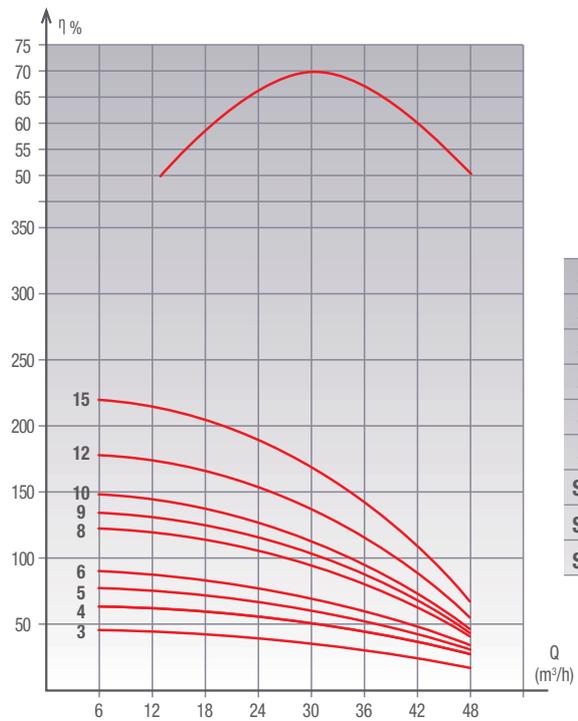
Tipo Type Type	Motore Motor Moteur	
	kw	HP
S18-6	4	5.5
S18-10	5.5	7.5
S18-13	7.5	10
S18-16	9.3	12.5
S18-19	11	15
S18-24	15	20
S18-30	18.5	25



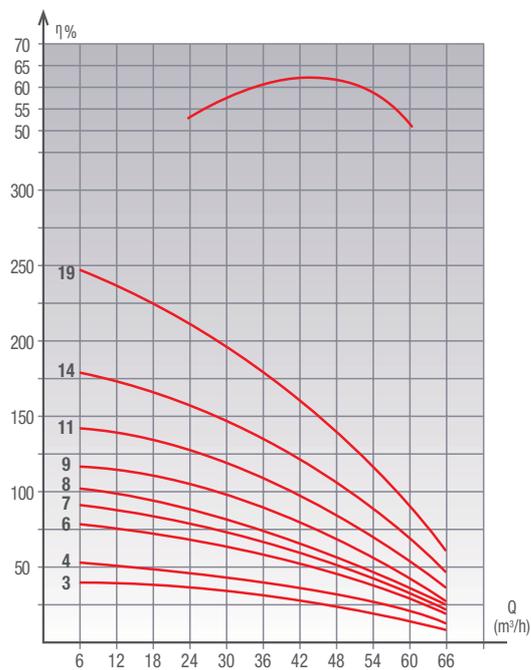
Tipo Type Type	Motore Motor Moteur	
	kw	HP
S25-8	4	5.5
S25-12	5.5	7.5
S25-15	7.5	10
S25-18	9.3	12.5
S25-23	11	15
S25-30	15	20
S25-38	18.5	25



Tipo Type Type	Motore Motor Moteur	
	kw	HP
S36-4	4	5.5
S36-6	5.5	7.5
S36-8	7.5	10
S36-10	9.3	12.5
S36-12	11	15
S36-14	15	20
S36-16	15	20
S36-20	18.5	25
S36-24	22	30



Tipo Type Type	Motore Motor Moteur	
	kw	HP
S48-3	4	5.5
S48-4	5.5	7.5
S48-5	7.5	10
S48-6	9.3	12.5
S48-8	11	15
S48-9	15	20
S48-10	15	20
S48-12	18.5	25
S48-15	22	30



Tipo Type Type	Motore Motor Moteur	
	kw	HP
S66-3	5.5	7.5
S66-4	7.5	10
S66-6	9.3	12.5
S66-7	11	15
S66-8	15	20
S66-9	15	20
S66-11	18.5	25
S66-14	22	30
S66-19	30	40