

Renvattenpumpar

Robota 4" undervattenspumpar 4WN 1,2,3

4" borrhållspumpar för djupborrade dricksvatten- och energibrunnar, bevattning, industri m.m. Pumpdelens mantelrör, pumpaxel, tryckstuds, mellandel och inloppsgaller av rostfritt stål AISI 304. Flytande pumphjul i Noryl. Inbyggd backventil.

Levereras med motor enligt Nema standard.

Alla 1-faspumpar levereras med 2-wire motor 1 x 230 V, motorskåp erfordras ej. Anslutning 32.

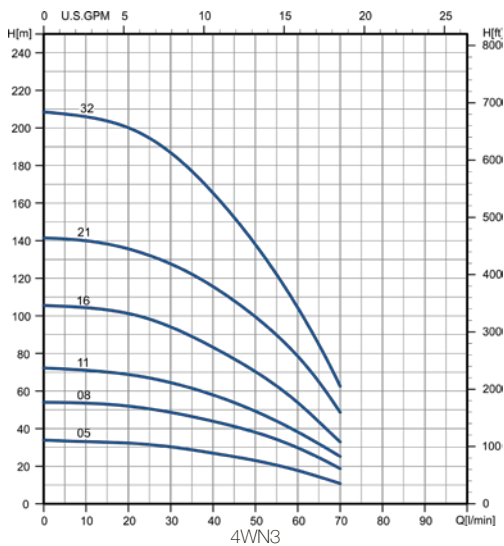
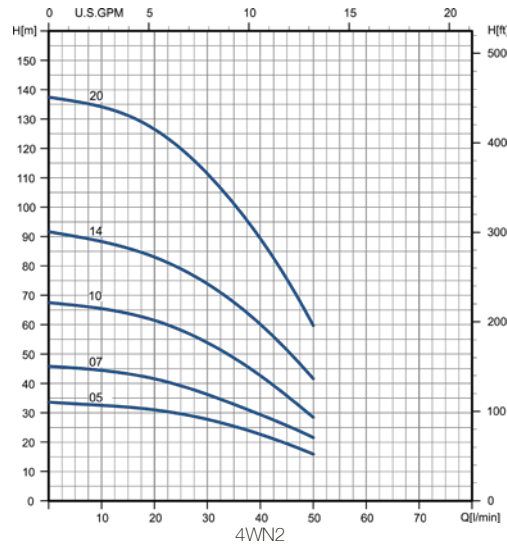
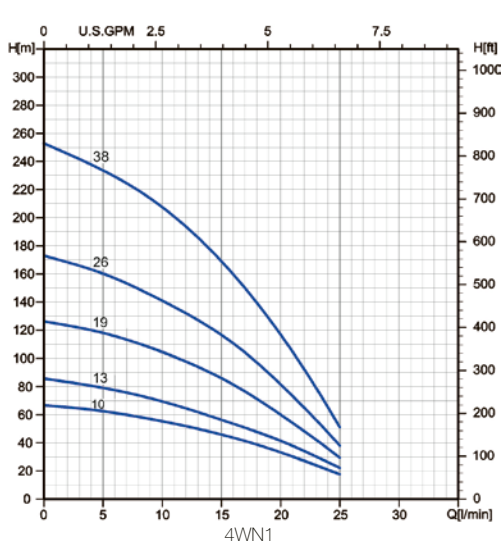
Motorkabel (flatkabel) ingår i samtliga pumpar.



Benämning	Art.nr.	Strömart	Effekt	Märkström	H Max	Q Max	Ansl.
4WN 1-10	205000	1x230 V	0.37 kW	3.3 A	6.7 bar	25 lit/min	32
4WN 1-10	205005	3x400 V	0.37 kW	1.1 A	6.7 bar	25 lit/min	32
4WN 1-13	205010	1x230 V	0.37 kW	3.3 A	8.6 bar	25 lit/min	32
4WN 1-13	205015	3x400 V	0.37 kW	1.1 A	8.6 bar	25 lit/min	32
4WN 1-19	205020	1x230 V	0.55 kW	4.3 A	12.6 bar	25 lit/min	32
4WN 1-19	205025	3x400 V	0.55 kW	1.6 A	12.6 bar	25 lit/min	32
4WN 1-26	205030	1x230 V	0.75 kW	5.7 A	17.3 bar	25 lit/min	32
4WN 1-26	205035	3x400 V	0.75 kW	2.0 A	17.3 bar	25 lit/min	32
4WN 1-38	205040	3x400 V	1.1 kW	2.8 A	25.3 bar	25 lit/min	32
4WN 2-05	205045	1x230 V	0.37 kW	3.3 A	3.4 bar	50 lit/min	32
4WN 2-05	205050	3x400 V	0.37 kW	1.1 A	3.4 bar	50 lit/min	32
4WN 2-07	205055	1x230 V	0.37 kW	3.3 A	4.6 bar	50 lit/min	32
4WN 2-07	205060	3x400 V	0.37 kW	1.1 A	4.6 bar	50 lit/min	32
4WN 2-10	205065	1x230 V	0.55 kW	4.3 A	6.7 bar	50 lit/min	32
4WN 2-10	205070	3x400 V	0.55 kW	1.6 A	6.7 bar	50 lit/min	32
4WN 2-14	205075	1x230 V	0.75 kW	5.7 A	9.2 bar	50 lit/min	32
4WN 2-14	205080	3x400 V	0.75 kW	2.0 A	9.2 bar	50 lit/min	32
4WN 2-20	205085	1x230 V	1.1 kW	8.4 A	13.9 bar	50 lit/min	32
4WN 2-20	205090	3x400 V	1.1 kW	2.8 A	13.9 bar	50 lit/min	32
4WN 3-05	205095	3x400 V	0.37 kW	1.1 A	3.4 bar	70 lit/min	32
4WN 3-08	205100	3x400 V	0.55 kW	1.6 A	5.4 bar	70 lit/min	32
4WN 3-11	205105	3x400 V	0.75 kW	2.0 A	7.2 bar	70 lit/min	32
4WN 3-16	205110	3x400 V	1.1 kW	2.8 A	10.6 bar	70 lit/min	32
4WN 3-21	205115	3x400 V	1.5 kW	3.9 A	14.2 bar	70 lit/min	32
4WN 3-32	205120	3x400 V	2.2 kW	5.4 A	20.8 bar	70 lit/min	32



Renvattenpumpar



RING OSS INNAN DU GÅR PÅ PUMPEN

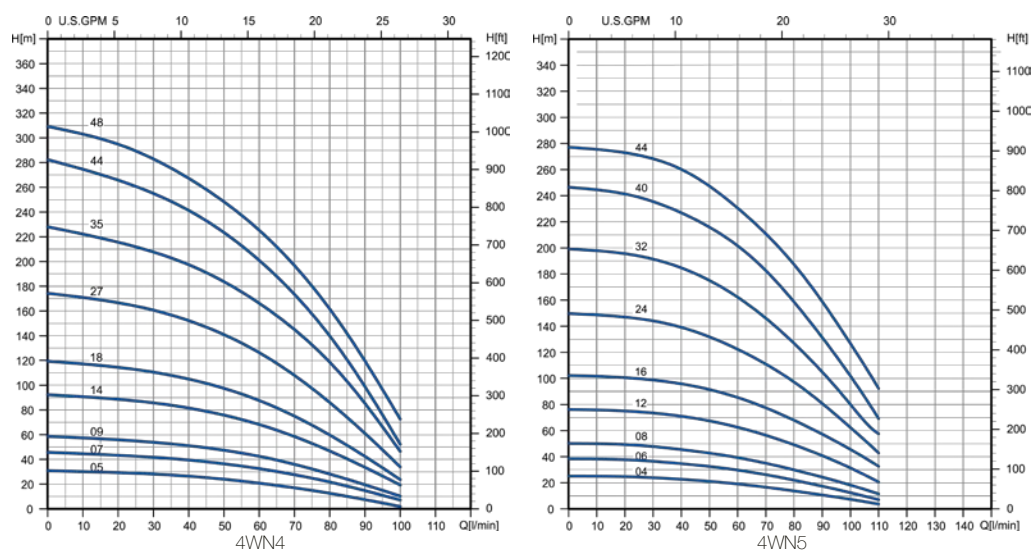
Tel: 08-630 08 90 | order@robota.se | info@robota.se | www.robota.se

Robota 4" undervattenspumpar 4WN 4,5,6

Benämning	Art.nr.	Strömart	Effekt	Märkström	H Max	Q Max	Ansl.
4WN 4-05	205125	3x400 V	0.37 kW	1.1 A	3.3 bar	100 lit/min	32
4WN 4-07	205130	3x400 V	0.55 kW	1.6 A	4.6 bar	100 lit/min	32
4WN 4-09	205135	3x400 V	0.75 kW	2.0 A	5.9 bar	100 lit/min	32
4WN 4-14	205140	3x400 V	1.1 kW	2.8 A	9.3 bar	100 lit/min	32
4WN 4-18	205145	3x400 V	1.5 kW	3.9 A	12.0 bar	100 lit/min	32
4WN 4-27	205150	3x400 V	2.2 kW	5.4 A	17.5 bar	100 lit/min	32
4WN 4-35	205155	3x400 V	3.0 kW	7.4 A	22.8 bar	100 lit/min	32
4WN 4-44	205160	3x400 V	4.0 kW	9.7 A	28.2 bar	100 lit/min	32
4WN 4-48	205165	3x400 V	4.0 kW	9.7 A	30.9 bar	100 lit/min	32
4WN 5-04	205170	3x400 V	0.37 kW	1.1 A	2.6 bar	100 lit/min	40
4WN 5-06	205175	3x400 V	0.55 kW	1.6 A	3.8 bar	100 lit/min	40
4WN 5-08	205180	3x400 V	0.75 kW	2.0 A	5.1 bar	100 lit/min	40
4WN 5-12	205185	3x400 V	1.1 kW	2.8 A	7.7 bar	100 lit/min	40
4WN 5-16	205190	3x400 V	1.5 kW	3.9 A	10.2 bar	100 lit/min	40
4WN 5-24	205195	3x400 V	2.2 kW	5.4 A	15.1 bar	100 lit/min	40
4WN 5-32	205200	3x400 V	3.0 kW	7.4 A	20.3 bar	100 lit/min	40
4WN 5-40	205205	3x400 V	4.0 kW	9.7 A	25.3 bar	100 lit/min	40
4WN 5-44	205210	3x400 V	4.0 kW	9.7 A	27.8 bar	100 lit/min	40



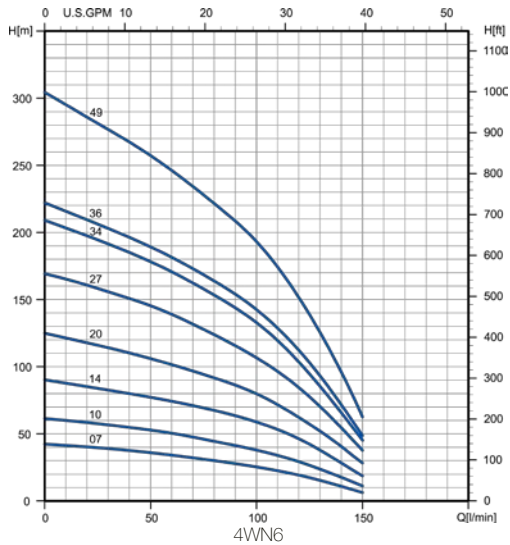
4WN



RING OSS INNAN DU GÅR PÅ PUMPEN

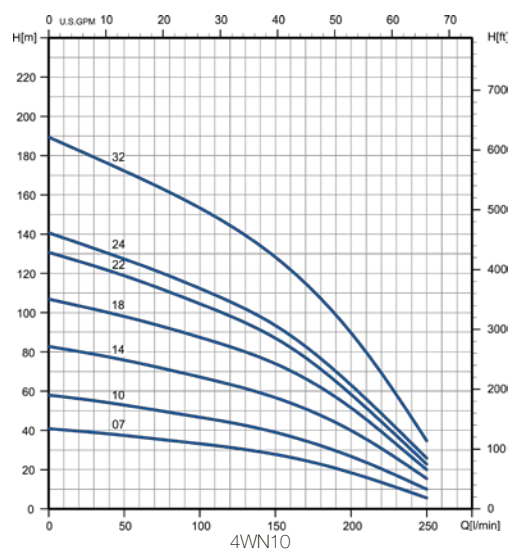
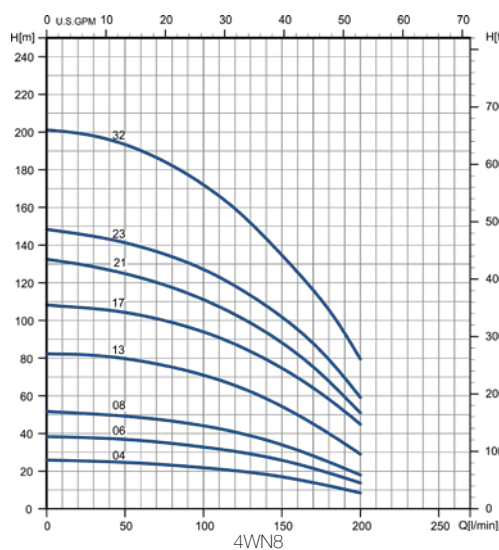
Tel: 08-630 08 90 | order@robota.se | info@robota.se | www.robota.se

Renvattenpumpar



Robota 4" undervattenspumpar 4WN 8,10,15

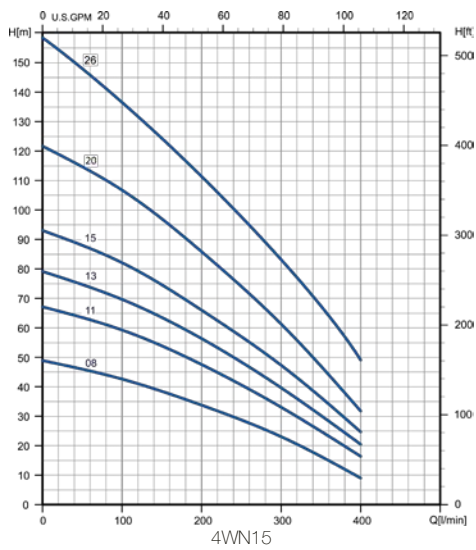
Benämning	Art.nr.
4WN 08-08	205265
4WN 08-21	205280
4WN 08-23	205285
4WN 10-10	205300
4WN 10-22	205315
4WN 10-24	205320
4WN 15-08	205330
4WN 15-13	205340
4WN 15-15	205345
4WN 15-20	205350



RING OSS INNAN DU GÅR PÅ PUMPEN

Tel: 08-630 08 90 | order@robota.se | info@robota.se | www.robota.se

Renvattenpumpar



4WN15



RING OSS INNAN DU GÅR PÅ PUMPEN

Tel: 08-630 08 90 | order@robota.se | info@robota.se | www.robota.se