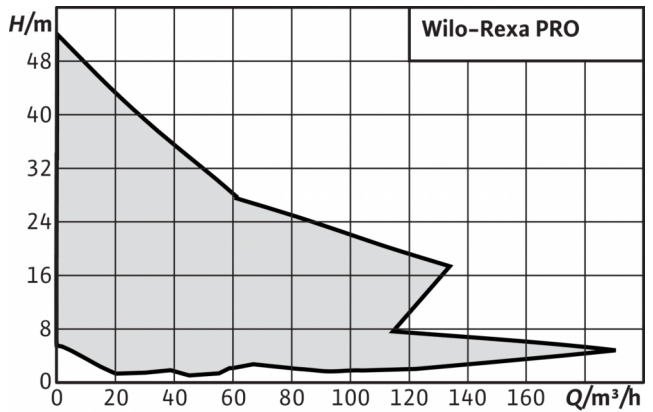


Series description: Wilo-Rexa PRO

Wilo-Rexa PRO



Rexa PRO



Design type

Submersible sewage pump for continuous duty for stationary and portable wet well installation, as well as for stationary dry well installation.

Application

Pumping of

- Untreated sewage
- Sewage containing faeces in accordance with **(DIN) EN 12050-1**
- Wastewater

Equipment/function

- Leakage detection for the motor compartment
- Winding temperature monitoring with bimetallic strip
- Optional external pencil electrode for sealing chamber control
- Single-phase version with capacitor switchgear

Scope of delivery

- Submersible sewage pump with 10 m cable
- Operating and maintenance manual

Special features/product advantages

- Extremely effective. Thanks to efficiency-optimised single-channel impellers
- Reliable operation due to clogging-free vortex impellers.
- Tested safety. Ex-rated in accordance with ATEX as standard
- Energy-efficient IE3 motor technology available as an option

Series description: Wilo-Rexa PRO

Type key

Example:	Wilo-Rexa PRO V06DA-110/EAD1X2-T0015-540-O
PRO	Series name
V	Type of impeller: V = vortex impeller
06	C = single-channel impeller Nominal diameter of pressure connection e.g. DN 65
D	Hydraulic version: D = suction side drilled acc. to DIN
A	N = suction side drilled acc. to ANSI (American National Standards Institute)
110	Material version, hydraulics
E	Hydraulics definition
A	Surface-cooled motor
D	Material version, motor
1	Seal with two independent mechanical seals IE efficiency class, e.g. 1 = IE1 (derived from IEC 60034-30)
X	Ex rating: X = ATEX
	F = FM
2	C = CSA Number of poles
T	Mains connection version: M = 1~ T = 3~
0015	Value/10 = rated power P2 in kW
5	Frequency (5 = 50 Hz, 6 = 60 Hz)
40	Code for rated voltage
O	Additional electrical equipment: O = with bare cable end F = float switch with bare cable end A = float switch with plug P = with plug

Technical data

- Mains connection: 1~230 V, 50 Hz or 3~400 V, 50 Hz
- Submerged operating mode: S1
- Non-immersed operating mode: S2-30 min; S3 25%
- Protection class: IP68
- Insulation class: F, optionally H
- Fluid temperature: 3...40 °C, max. 60 °C for 3 min
- Max. immersion depth: 20 m
- Cable length: 10 m

Materials

- Motor housing: EN-GJL-250
- Hydraulics housing: EN-GJL 250
- Impeller: EN-GJL 250 or EN-GJS-500-7
- Static gaskets: NBR
- Sealing on pump side: SiC/SiC
- Sealing on motor side: C/MgSiO4
- Shaft end: Stainless steel 1.4021

Series description: Wilo-Rexa PRO

Description/construction

Submersible sewage pump as submersible monobloc unit for stationary and portable wet well installation, as well as stationary dry well installation.

Hydraulics

The outlet on the pressure side is designed as horizontal flange connection. The maximum possible dry matter is 8 % (depending on the hydraulics) Vortex and single-channel impellers are used.

Motor

The motor versions used are single-phase current and three-phase current surface-cooled motors. For single-phase current motors, the condenser is installed in a separate switchgear. Depending on performance, activation is carried out via direct startup or star/delta startup.

The motor is cooled by the medium around it (pumped fluid or air). The waste heat is dissipated via the motor housing.

The motors can be immersed during continuous duty (S1). In submerged operation, the operating modes S1 (continuous duty), S2 (short-time duty) or S3 (intermittent) are possible depending on the rated motor power.

Furthermore the motors are equipped with the following monitoring devices:

- Leakage detection motor compartment. The leakage detection signals water ingress into the motor compartment.
- Thermal motor monitoring The thermal motor monitoring protects the motor windings against overheating. Bimetallic strips are used for this as standard.

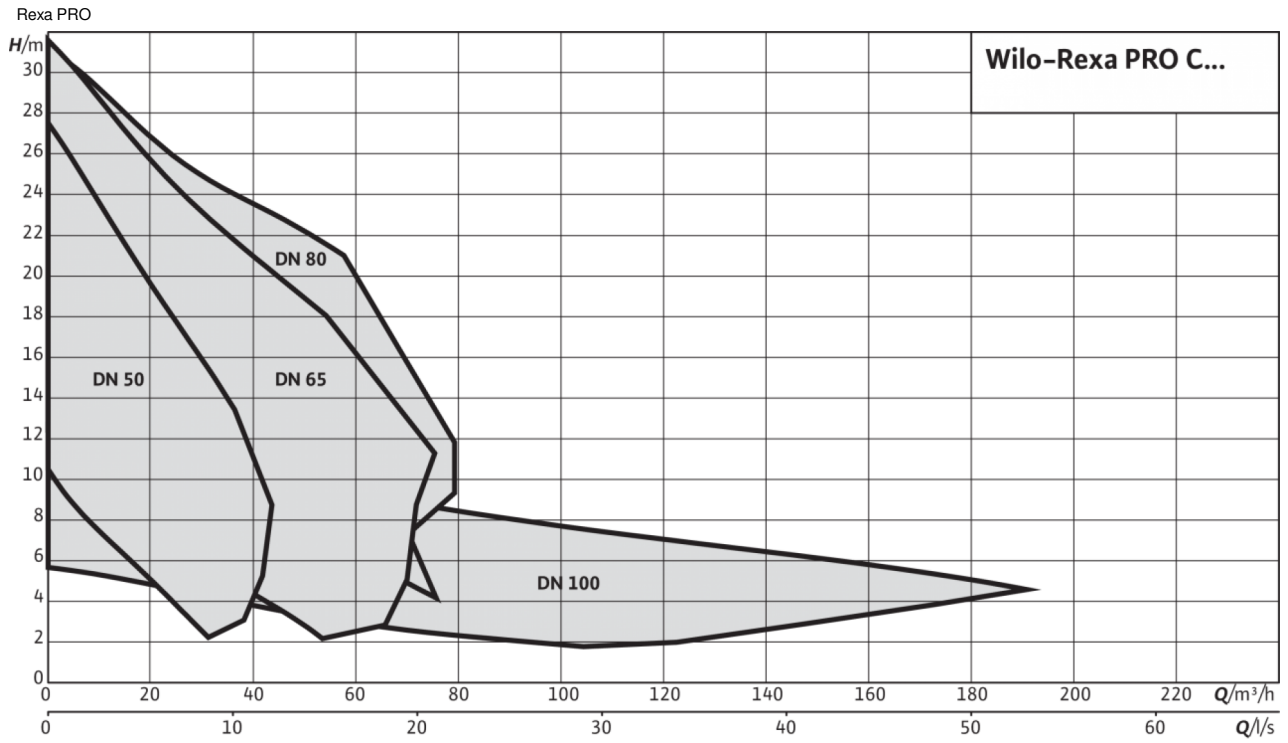
The motor can also be fitted with an external sealing chamber electrode to monitor the sealing chamber. This signals if there is water ingress into the sealing chamber through the mechanical seal on the fluid side.

The connection cable has bare cable ends and a length of 10 m as standard, and is available in following versions:

Seal

Located between the motor and hydraulics is a sealing chamber with the seal on the fluid and motor side. This sealing chamber is filled with medicinal white oil. The fluid-side and motor-side seals are provided by two mechanical seals which rotate independently of each other.

Duty chart: Wilo-Rexa PRO



Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO V10D3~400 V, 50 Hz A-428/EAD0X4- T0045-540-O	14 m	14 m	155.1 m ³ /h	13.6 m	155.1 m ³ /h	9.4 A	4.50 kW	•	6081915
Rexa PRO V10D3~400 V, 50 Hz A-428/EAD0X4- T0035-540-O	14 m	14 m	88.3 m ³ /h	13.5 m	88.3 m ³ /h	8.1 A	3.45 kW	•	6081914
Rexa PRO V10D3~400 V, 50 Hz A-426/EAD0X4- T0035-540-O	11 m	11 m	140.9 m ³ /h	11.1 m	140.9 m ³ /h	8.1 A	3.45 kW	•	6081913
Rexa PRO V10D3~400 V, 50 Hz A-425/EAD1X4- T0025-540-O	9 m	9 m	122.1 m ³ /h	9 m	122.1 m ³ /h	5.8 A	2.50 kW	•	6081912
Rexa PRO V10D3~400 V, 50 Hz A-424/EAD1X4- T0025-540-O	7 m	7 m	109.7 m ³ /h	7.3 m	109.7 m ³ /h	5.8 A	2.50 kW	•	6081911
Rexa PRO V10D3~400 V, 50 Hz A-422/EAD1X4- T0015-540-O	6 m	6 m	91.4 m ³ /h	5.7 m	91.4 m ³ /h	3.7 A	1.50 kW	•	6081910
Rexa PRO C08D1~230 V, 50 Hz A-418/EAD0X4- M0015-523-O	7 m	7 m	64.6 m ³ /h	7.3 m	64.6 m ³ /h	9.4 A	1.50 kW	•	6078841
Rexa PRO C08D3~400 V, 50 Hz A-418/EAD1X4- T0015-540-O	7 m	7 m	64.6 m ³ /h	7.3 m	64.6 m ³ /h	3.7 A	1.50 kW	-	6078840
Rexa PRO C08D1~230 V, 50 Hz A-417/EAD0X4- M0011-523-O	6 m	6 m	57.8 m ³ /h	5.5 m	57.8 m ³ /h	7.3 A	1.10 kW	•	6078839
Rexa PRO C08D3~400 V, 50 Hz A-417/EAD1X4- T0011-540-O	6 m	6 m	57.8 m ³ /h	5.5 m	57.8 m ³ /h	3.05 A	1.10 kW	•	6078838
Rexa PRO C10D3~400 V, 50 Hz A-518/EAD0X4- T0045-540-O	13 m	13 m	-	12.7 m	-	9.4 A	4.50 kW	•	6076773
Rexa PRO C10D3~400 V, 50 Hz A-518/EAD0X4- T0035-540-O	13 m	13 m	156 m ³ /h	12.7 m	156 m ³ /h	8.1 A	3.45 kW	•	6076772
Rexa PRO C10D3~400 V, 50 Hz A-516/EAD0X4- T0035-540-O	11 m	11 m	169 m ³ /h	11.1 m	169 m ³ /h	8.1 A	3.45 kW	•	6076771
Rexa PRO C10D3~400 V, 50 Hz A-514/EAD1X4- T0025-540-O	9 m	9 m	145 m ³ /h	9.1 m	145 m ³ /h	5.8 A	2.50 kW	•	6076770
Rexa PRO C10D3~400 V, 50 Hz A-513/EAD1X4- T0015-540-O	7 m	7 m	120 m ³ /h	6.6 m	120 m ³ /h	3.7 A	1.50 kW	•	6076769

Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO C10D1~230 V, 50 Hz A-513/EAD0X4- M0015-523-O	7 m	120 m ³ /h	6.6 m	120 m ³ /h	7.3 A	1.10 kW	•	6076768	
Rexa PRO C10D3~400 V, 50 Hz A-512/EAD1X4- T0011-540-O	6 m	104 m ³ /h	5.7 m	104 m ³ /h	3.05 A	1.10 kW	•	6076767	
Rexa PRO C10D1~230 V, 50 Hz A-512/EAD0X4- M0011-523-O	6 m	104 m ³ /h	5.7 m	104 m ³ /h	9.4 A	1.50 kW	•	6076766	
Rexa PRO V08D3~400 V, 50 Hz A-528/EAD0X4- T0045-540-O	15 m	82 m ³ /h	14.7 m	82 m ³ /h	9.4 A	4.50 kW	•	6073820	
Rexa PRO V08D3~400 V, 50 Hz A-526/EAD0X4- T0045-540-O	13 m	97 m ³ /h	12.7 m	97 m ³ /h	9.4 A	4.50 kW	•	6073819	
Rexa PRO V08D3~400 V, 50 Hz A-528/EAD0X4- T0065-540-O	15 m	98 m ³ /h	14.7 m	98 m ³ /h	13.5 A	6.50 kW	•	6073801	
Rexa PRO V08D3~400 V, 50 Hz A-526/EAD0X4- T0035-540-O	13 m	80 m ³ /h	12.7 m	80 m ³ /h	8.1 A	3.45 kW	•	6065942	
Rexa PRO V08D3~400 V, 50 Hz A-524/EAD0X4- T0035-540-O	11 m	95 m ³ /h	10.8 m	95 m ³ /h	8.1 A	3.45 kW	•	6065941	
Rexa PRO V08D3~400 V, 50 Hz A-428/EAD1X4- T0025-540-O	10 m	80 m ³ /h	10.4 m	80 m ³ /h	5.8 A	2.50 kW	•	6065939	
Rexa PRO V08D3~400 V, 50 Hz A-426/EAD1X4- T0015-540-O	9 m	70 m ³ /h	8.8 m	70 m ³ /h	3.7 A	1.50 kW	•	6065938	
Rexa PRO V08D1~230 V, 50 Hz A-426/EAD0X4- M0015-523-O	9 m	70 m ³ /h	8.8 m	70 m ³ /h	9.4 A	1.50 kW	•	6065937	
Rexa PRO V08D3~400 V, 50 Hz A-424/EAD1X4- T0011-540-O	7 m	60 m ³ /h	6.8 m	60 m ³ /h	3.05 A	1.10 kW	•	6065936	
Rexa PRO V08D1~230 V, 50 Hz A-424/EAD0X4- M0011-523-O	7 m	60 m ³ /h	6.8 m	60 m ³ /h	7.3 A	1.10 kW	•	6065935	
Rexa PRO V08D3~400 V, 50 Hz A-423/EAD1X4- T0011-540-O	6 m	50 m ³ /h	5.8 m	50 m ³ /h	3.05 A	1.10 kW	•	6065934	
Rexa PRO V08D1~230 V, 50 Hz A-423/EAD0X4- M0011-523-O	6 m	50 m ³ /h	5.8 m	50 m ³ /h	7.3 A	1.10 kW	•	6065933	

Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO V06D3~400 V, 50 Hz A-628/EAD1X4- T0025-540-O	12 m	12 m	75 m ³ /h	12 m	75 m ³ /h	5.8 A	2.50 kW	•	6064742
Rexa PRO V06D3~400 V, 50 Hz A-626/EAD1X4- T0025-540-O	10 m	10 m	65 m ³ /h	10 m	65 m ³ /h	5.8 A	2.50 kW	•	6064741
Rexa PRO V06D3~400 V, 50 Hz A-625/EAD1X4- T0015-540-O	8 m	8.4 m	60 m ³ /h	8.4 m	60 m ³ /h	3.7 A	1.50 kW	•	6064740
Rexa PRO V06D1~230 V, 50 Hz A-625/EAD0X4- M0015-523-O	8 m	8.4 m	60 m ³ /h	8.4 m	60 m ³ /h	9.4 A	1.50 kW	•	6064739
Rexa PRO V06D3~400 V, 50 Hz A-623/EAD1X4- T0015-540-O	7 m	6.7 m	55 m ³ /h	6.7 m	55 m ³ /h	3.7 A	1.50 kW	•	6064738
Rexa PRO V06D1~230 V, 50 Hz A-623/EAD0X4- M0015-523-O	7 m	6.7 m	55 m ³ /h	6.7 m	55 m ³ /h	9.4 A	1.50 kW	•	6064737
Rexa PRO V06D3~400 V, 50 Hz A-622/EAD1X4- T0011-540-O	5 m	5.3 m	45 m ³ /h	5.3 m	45 m ³ /h	3.05 A	1.10 kW	•	6064736
Rexa PRO V06D1~230 V, 50 Hz A-622/EAD0X4- M0011-523-O	5 m	5.3 m	45 m ³ /h	5.3 m	45 m ³ /h	7.3 A	1.10 kW	•	6064735
Rexa PRO V08D3~400 V, 50 Hz A-248/EAD0X2- T0105-540-O	38 m	-	-	37.6 m	-	20.5 A	10.50 kW	•	6082824
Rexa PRO V08D3~400 V, 50 Hz A-246/EAD0X2- T0105-540-O	35 m	-	-	34.5 m	-	20.5 A	10.50 kW	•	6082823
Rexa PRO V08D3~400 V, 50 Hz A-245/EAD0X2- T0105-540-O	31 m	-	-	30.9 m	-	20.5 A	10.50 kW	•	6082822
Rexa PRO V08D3~400 V, 50 Hz A-244/EAD0X2- T0105-540-O	27 m	-	-	27.3 m	-	20.5 A	10.50 kW	•	6082821
Rexa PRO V08D3~400 V, 50 Hz A-243/EAD0X2- T0068-540-O	23 m	-	-	22.6 m	-	12.8 A	6.75 kW	•	6082820
Rexa PRO V05D3~400 V, 50 Hz A-328/EAD0X2- T0105-540-O	52 m	-	-	52.4 m	-	20.5 A	10.50 kW	•	6082579
Rexa PRO V05D3~400 V, 50 Hz A-326/EAD0X2- T0105-540-O	48 m	-	-	48 m	-	20.5 A	10.50 kW	•	6082578

Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO V05D3~400 V, 50 Hz A-325/EAD0X2- T0105-540-O		44 m	-	44 m	-	20.5 A	10.50 kW	•	6082577
Rexa PRO V05D3~400 V, 50 Hz A-324/EAD0X2- T0105-540-O		41 m	-	40.8 m	-	20.5 A	10.50 kW	•	6082576
Rexa PRO V05D3~400 V, 50 Hz A-323/EAD0X2- T0068-540-O		37 m	-	37.3 m	-	12.8 A	6.75 kW	•	6082575
Rexa PRO C08D3~400 V, 50 Hz A-415/EAD1X2- T0025-540-O		16 m	85.3 m ³ /h	15.5 m	85.3 m ³ /h	5.5 A	2.50 kW	•	6078837
Rexa PRO C08D1~230 V, 50 Hz A-413/EAD0X2- M0015-523-O		12 m	74.5 m ³ /h	12.3 m	74.5 m ³ /h	9.3 A	1.50 kW	•	6078836
Rexa PRO C08D3~400 V, 50 Hz A-413/EAD1X2- T0015-540-O		12 m	74.5 m ³ /h	12.3 m	74.5 m ³ /h	3.6 A	1.50 kW	•	6078835
Rexa PRO C08D1~230 V, 50 Hz A-412/EAD0X2- M0011-523-O		10 m	61.1 m ³ /h	9.9 m	61.1 m ³ /h	7.2 A	1.10 kW	•	6078834
Rexa PRO C08D3~400 V, 50 Hz A-412/EAD1X2- T0011-540-O		10 m	61.1 m ³ /h	9.9 m	61.1 m ³ /h	2.9 A	1.10 kW	•	6078833
Rexa PRO C08D3~400 V, 50 Hz A-437/EAD1X2- T0050-540-O		31 m	57.6 m ³ /h	31.3 m	57.6 m ³ /h	9.8 A	5.00 kW	•	6078154
Rexa PRO C08D3~400 V, 50 Hz A-436/EAD1X2- T0050-540-O		28 m	68.4 m ³ /h	28.4 m	68.4 m ³ /h	9.8 A	5.00 kW	•	6078153
Rexa PRO C08D3~400 V, 50 Hz A-435/EAD1X2- T0039-540-O		25 m	79.2 m ³ /h	25.2 m	79.2 m ³ /h	8.5 A	3.90 kW	•	6078113
Rexa PRO C08D3~400 V, 50 Hz A-434/EAD1X2- T0039-540-O		21 m	79.2 m ³ /h	21.4 m	79.2 m ³ /h	8.5 A	3.90 kW	•	6078112
Rexa PRO C08D3~400 V, 50 Hz A-433/EAD1X2- T0025-540-O		17 m	70.2 m ³ /h	17.3 m	70.2 m ³ /h	5.5 A	2.50 kW	•	6078111
Rexa PRO C08D3~400 V, 50 Hz A-432/EAD1X2- T0025-540-O		14 m	75.6 m ³ /h	14.3 m	75.6 m ³ /h	5.5 A	2.50 kW	•	6078110
Rexa PRO C06D3~400 V, 50 Hz A-349/EAD1X2- T0039-540-O		32 m	51.9 m ³ /h	32.3 m	51.9 m ³ /h	8.5 A	3.90 kW	•	6077705

Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO C06D3~400 V, 50 Hz A-348/EAD1X2- T0039-540-O	29 m	71.8 m ³ /h	28.8 m	71.8 m ³ /h	8.5 A	3.90 kW	•	6077704	
Rexa PRO C06D3~400 V, 50 Hz A-346/EAD1X2- T0039-540-O	26 m	68.7 m ³ /h	25.6 m	68.7 m ³ /h	8.5 A	3.90 kW	•	6077703	
Rexa PRO C06D3~400 V, 50 Hz A-345/EAD1X2- T0025-540-O	21 m	69.4 m ³ /h	21.2 m	69.4 m ³ /h	5.5 A	2.50 kW	•	6077702	
Rexa PRO C06D3~400 V, 50 Hz A-344/EAD1X2- T0025-540-O	16 m	65.8 m ³ /h	16.4 m	65.8 m ³ /h	5.5 A	2.50 kW	•	6077701	
Rexa PRO C06D3~400 V, 50 Hz A-342/EAD1X2- T0025-540-O	13 m	54.1 m ³ /h	12.5 m	54.1 m ³ /h	5.5 A	2.50 kW	•	6077700	
Rexa PRO C05D3~400 V, 50 Hz A-329/EAD1X2- T0025-540-O	28 m	35.4 m ³ /h	27.7 m	35.4 m ³ /h	5.5 A	2.50 kW	•	6076431	
Rexa PRO C05D3~400 V, 50 Hz A-328/EAD1X2- T0025-540-O	25 m	42.5 m ³ /h	25.1 m	42.5 m ³ /h	5.5 A	2.50 kW	•	6076430	
Rexa PRO C05D3~400 V, 50 Hz A-326/EAD1X2- T0015-540-O	20 m	40.8 m ³ /h	19.5 m	40.8 m ³ /h	3.6 A	1.50 kW	•	6076429	
Rexa PRO C05D1~230 V, 50 Hz A-326/EAD0X2- M0015-523-O	20 m	40.8 m ³ /h	19.5 m	40.8 m ³ /h	9.3 A	1.50 kW	•	6076428	
Rexa PRO C05D3~400 V, 50 Hz A-324/EAD1X2- T0011-540-O	16 m	38.2 m ³ /h	15.9 m	38.2 m ³ /h	2.9 A	1.10 kW	•	6076427	
Rexa PRO C05D1~230 V, 50 Hz A-324/EAD0X2- M0011-523-O	16 m	38.2 m ³ /h	15.9 m	38.2 m ³ /h	7.2 A	1.10 kW	•	6076426	
Rexa PRO C05D3~400 V, 50 Hz A-322/EAD1X2- T0011-540-O	11 m	33 m ³ /h	11 m	33 m ³ /h	2.9 A	1.10 kW	•	6076425	
Rexa PRO C05D1~230 V, 50 Hz A-322/EAD0X2- M0011-523-O	11 m	33 m ³ /h	11 m	33 m ³ /h	7.2 A	1.10 kW	•	6076424	
Rexa PRO V06D3~400 V, 50 Hz A-224/EAD1X2- T0039-540-O	22 m	50 m ³ /h	21.6 m	50 m ³ /h	8.5 A	3.90 kW	•	6064734	
Rexa PRO V06D3~400 V, 50 Hz A-222/EAD1X2- T0039-540-O	18 m	65 m ³ /h	18.1 m	65 m ³ /h	8.5 A	3.90 kW	•	6064733	

Product list: Wilo-Rexa PRO

Product description	Mains connection	Max. delivery head H	Max. volume flow Q	Optimal delivery head H_{opt}	Optimal volume flow Q_{opt}	Rated current I_N	Rated power P_2	Explosion protection ATEX	Article number
Rexa PRO V06D3~400 V, 50 Hz A-216/EAD1X2- T0025-540-O	16 m	60 m ³ /h	15.6 m	60 m ³ /h	5.5 A	2.50 kW	•	6064732	
Rexa PRO V06D3~400 V, 50 Hz A-214/EAD1X2- T0015-540-O	12 m	45 m ³ /h	11.9 m	45 m ³ /h	3.6 A	1.50 kW	•	6064731	
Rexa PRO V06D1~230 V, 50 Hz A-214/EAD0X2- M0015-523-O	12 m	45 m ³ /h	11.9 m	45 m ³ /h	9.3 A	1.50 kW	•	6064730	
Rexa PRO V06D3~400 V, 50 Hz A-212/EAD1X2- T0011-540-O	8 m	35 m ³ /h	8.3 m	35 m ³ /h	2.9 A	1.10 kW	•	6064729	
Rexa PRO V06D1~230 V, 50 Hz A-212/EAD0X2- M0011-523-O	8 m	35 m ³ /h	8.3 m	35 m ³ /h	7.2 A	1.10 kW	•	6064728	
Rexa PRO V05D3~400 V, 50 Hz A-228/EAD1X2- T0039-540-O	28 m	40 m ³ /h	28 m	40 m ³ /h	8.5 A	3.90 kW	•	6064727	
Rexa PRO V05D3~400 V, 50 Hz A-226/EAD1X2- T0039-540-O	24 m	50 m ³ /h	24.2 m	50 m ³ /h	8.5 A	3.90 kW	•	6064726	
Rexa PRO V05D3~400 V, 50 Hz A-224/EAD1X2- T0025-540-O	19 m	45 m ³ /h	18.6 m	45 m ³ /h	5.5 A	2.50 kW	•	6064725	
Rexa PRO V05D3~400 V, 50 Hz A-222/EAD1X2- T0025-540-O	16 m	50 m ³ /h	16 m	50 m ³ /h	5.5 A	2.50 kW	•	6064724	
Rexa PRO V05D3~400 V, 50 Hz A-126/EAD1X2- T0015-540-O	13 m	40 m ³ /h	12.7 m	40 m ³ /h	3.6 A	1.50 kW	•	6064723	
Rexa PRO V05D1~230 V, 50 Hz A-126/EAD0X2- M0015-523-O	13 m	40 m ³ /h	12.7 m	40 m ³ /h	9.3 A	1.50 kW	•	6064722	
Rexa PRO V05D3~400 V, 50 Hz A-124/EAD1X2- T0011-540-O	9 m	30 m ³ /h	8.6 m	30 m ³ /h	2.9 A	1.10 kW	•	6064721	
Rexa PRO V05D1~230 V, 50 Hz A-124/EAD0X2- M0011-523-O	9 m	30 m ³ /h	8.6 m	30 m ³ /h	7.2 A	1.10 kW	•	6064720	
Rexa PRO V05D3~400 V, 50 Hz A-122/EAD1X2- T0011-540-O	6 m	20 m ³ /h	5.7 m	20 m ³ /h	2.9 A	1.10 kW	•	6064719	
Rexa PRO V05D1~230 V, 50 Hz A-122/EAD0X2- M0011-523-O	6 m	20 m ³ /h	5.7 m	20 m ³ /h	7.2 A	1.10 kW	•	6064718	