

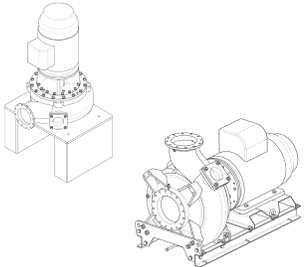
XRW SERIES

SOLIDS HANDLING PUMPS (DRY PIT)

PHYSICAL DATA

	50Hz	60Hz	50Hz	60Hz
DISCHARGE/SUCTION SIZE BY MODEL	XRW1-150	XRW1-6"	DN150 / DN200: PN10 / PN10 ISO 7005	6" #125 / 8" #125 ASTM/ANSI: 16.1, Class 125
	XRW1-200	XRW1-8"	DN200 / DN250: PN10 / PN10 ISO 7005	8" #125 / 10" #125 ASTM/ANSI: 16.1, Class 125
	XRW1-250	XRW1-10"	DN250 / DN300: PN10 / PN10 ISO 7005	10" #125 / 12" #125 ASTM/ANSI: 16.1, Class 125
	XRW1-300	XRW1-12"	DN300 / DN350: PN10 / PN10 ISO 7005	12" #125 / 14" #125 ASTM/ANSI: 16.1, Class 125
	XRW1-350	XRW1-14"	DN350 / DN400: PN10 / PN10 ISO 7005	14" #125 / 16" #125 ASTM/ANSI: 16.1, Class 125
	XRW1-400	XRW1-16"	DN400 / DN450: PN10 / PN10 ISO 7005	16" #125 / 18" #125 ASTM/ANSI: 16.1, Class 125
MEDIUM	Wastewater			
MAXIMUM SPHERE SIZE OF SOLIDS IN MEDIUM	XRW1-150	XRW1-6"	75 mm	3"
	XRW1-200	XRW1-8"	100 mm	4"
	XRW1-250	XRW1-10"	125 mm	5"
	XRW1-300	XRW1-12"	150 mm	6"
	XRW1-350	XRW1-14"	175 mm	7"
	XRW1-400	XRW1-16"	200 mm	8"
IMPELLER TYPE	Pentair Xcentric™ Impeller			
COATING EXTERNAL STANDARD	ISO 12944-2 CAT 3		Alkyd Enamel	
COATING EXTERNAL COLOR	RAL 5010		Pentair Blue	

TECHNICAL DATA

	50Hz	60Hz	
E-MOTOR	IEC B35/B5, Close Coupled		
PUMP (SET) HORIZONTAL BASE FRAME	Steel S355 - Thermal Galvanized	ASTM A36 Steel Plate & Structural C-Channel	
PUMP (SET) VERTICAL BASE FRAME	Steel S355 - Thermal Galvanized	ASTM A36 Steel Plate & Structural C-Channel	
BEARING FRAME BEARINGS	Single Row - Ball / Double Row, Angular Contact - Ball		
SEAL CONSTRUCTION	Double Mechanical Seal - EMG1		
MATERIALS 	Casing	Ductile Cast Iron (EN-GJS-500-7 DIN-EN1563)	ASTM A536 Grade 70-50-05
	Inspection Cover	Ductile Cast Iron (EN-GJS-500-7 DIN-EN1563)	ASTM A536 Grade 70-50-05
	Impeller	Ductile Cast Iron (EN-GJS-500-7 DIN-EN1563)	ASTM A536 Grade 70-50-05
	Shaft	Stainless Steel 1.4122 / X39CrMo17-1	Stainless Steel 1.4122 / X39CrMo17-1 Steel AISI 1144 or AISI 4140 (heat treated) ASTM A564 Type 630 17-4PH Condition H1150
	Bearing Frame	Ductile Cast Iron (EN-GJS-500-7 DIN-EN1563)	ASTM A536 Grade 70-50-05
	Wear Rings	Volute Wear Ring: Hardened Steel 200 HB or higher Impeller Wear Ring: Hardened Steel 300 HB or higher	
	O-Rings	BUNA-N®	

EUROPE

Parallelweg 4 | 7102 DE Winterswijk | The Netherlands
 Ph: +31 543 547 474
info.nijhuis@pentair.com
pentair-xcentric.com

NORTH AMERICA

3601 Fairbanks Avenue | Kansas City, KS 66106 | United States
 Ph: +1 913.371.5000
pentair.com/xrwpumps

BUNA-N is a registered trademark of Pittway Corporation, Chicago.

All indicated Pentair trademarks and logos are property of Pentair. Third-party registered, and unregistered trademarks and logos are the property of their respective owners.

©2025 Pentair. All Rights Reserved.

FN-01-5009-US(02-06-26)