

## e-1531X Smart Pump powered by hydrovar® X

## **Example Product Code**

The various versions of the e-1531X line are identified by a product code number. This number is also the catalog number for the pump. The meaning of each digit in the product code number is shown below. NOTE: Not all combinations are possible.

1531X	Α	1	м	5	S	x	1	
								Seal Material
								(1) = BUNA/C/SC
								(2) = EPR SIC/SIC
								Motor/Drive
								(X) = hydrovar X+(High Tier)
								Voltage
								(R) = 200-240V (S) = 380-460V (3-phase only
								Pole-Hz-Phase (4) = 4-60-3 (2000-4000RPM)*
								(5) = 4-60-3 (1200-2000RPM)*
								* The frequency (Hz) listed is the supply frequency.
								<b>HP Rating</b> (J) = 3 (R) = 10 (P) = 25
								(K) = 5.5 $(M) = 15$ $(Q) = 30$
								(L) = 7.5 $(N) = 20$
								——— Pump Size
								(1) = AD-7'' $(5) = BD-9.5''$ $(10) = GC-13''$
								(2) = AC-7'' $(6) = EB-11''$
								(3) = A-7''  (7) = G-13.5''
								(11) = BB-9.5" (8) = E-11" (4) = BC-9.5" (9) = GB -13.5"
								Discharge Size (A) = 1.25" (E) = 3"
								(B) = 1.5''  (E) = 4''
								(C) = 2" (G) = 5"
								(D) = 2.5" (H) = 6"
								Pump Series
								(1510X) = e-1510 with hydrovar X/X+ technol
								(1531X) = e-1531 with hydrovar X/X+ technol
								(1532X) = e-1532** with hydrovar X/X+ techn

\*\*No baseplate

Xylem Product Cybersecurity:

Xylem values your system security and the availability of your critical services. For more information on Xylem cybersecurity practices or to contact the cybersecurity team please visit xylem.com/security.



Xylem Inc.

xwww.xylem.com/bellgossett Xylem and Bell & Gossett are registered trademarks of Xylem Inc. or one of its subsidiaries. All other trademarks or registered trademarks are property of their respective owners.

© 2024 Xylem Inc. BG-e1531X-NOM-0914 R1 October 2024



