PRO GRADE VARIABLE SPEED PUMP // CONTROL FROM YOUR SMARTPHONE

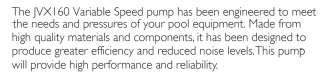


Saving thousands just got easier.



Introducing the first-ever Bluetooth[®] controlled Jacuzzi[®] Variable Speed Pump. Save up to thousands in energy costs vs. a conventional single speed pump. All from the palm of your hand. Savings will vary. Savings are over the life of the pump. See your savings at lesliespool.com/jacuzzi







FREE Extended Warranties for Rewards Members

WARRANT

JVX160 SPECS

1.6 HP



JVX160 VARIABLE SPEED PUMP	
ENERGY STAR RATING	8
SPEED CONTROL	VARIABLE
O/ALL HEIGHT	11.61"
O/ALL LENGTH	25.43"
O/ALL WIDTH	10.81"
INLET HEIGHT FROM GROUND(PUMP, WITH HEIGHT ADJUST FOOT)	10.7"
OUTLET HEIGHT FROM GROUND(PUMP, WITH HEIGHT ADJUST FT)	13.8"
MIN GPM (FACTORY SET LOW SPEED)	31 GPM
MED GPM (FACTORY SET MEDIUM SPEED)	48 GPM
MAX GPM (FACTORY SET HIGH SPEED)	68 GPM
VOLTAGE REQUIRED	115 / 230 V.A.C.
HZ	60
PHASE	SINGLE
MAX AMPS	9.4/7.3
MAX WATTS	990 / 1430
MIN / MAX RPM	1350 / 3075
SERVICE FACTOR	1.25
MOTOR FRAME	56Y
MECHANICAL SEAL	CARBON CERAMIC
MATERIAL OF BODY	GLASS MINERAL POLYPROPYLENE
WEIGHT (DRY)	43.4 LBS
SHIPPING DIMENSIONS (WXDXH)	29 1/8" x 11 3/8" x 15.5"
IP RATING	IPX5
MOTOR FRAME	56Y

FULL EQUIPMENT LINE AVAILABLE



Must be installed by a pool professional to qualify for extended warranty. Must be a Leslie's Rewards Member to qualify for any extended warranty. Contractor's #'s: AZ-Res-ROC122732, AZ-Comm-ROC256424, CA-755161, CT-PLM.0284528-SP, FL-CPC057127, FL-26806, NC-28806-SP-SP, NJ-13VH04768200, NV-35903, NY-44003-H, NY-H28063502, PA-PA067663, TX-TICL232.

© 2017 Jacuzzi Inc. All rights reserved. Jacuzzi[®] is a registered trademark of Jacuzzi Inc. and used under license agreement. All other brands, product names, company names, trade names and trademarks used are the property of their respective owners. Jacuzzi may add to, change or remove any part of these materials at any time, without notice. Reproduction in whole or in part without written permission is prohibited. International products may be configured differently to meet local electrical requirements. Dimensions are approximate.

