pami

Evaluation Report No. E1777L Printed: March 1979 Tested at: Portage la Prairie December, 1978 ISSN 0383-3445

Evaluation Report





Report On

JACUZZI 7S4B-14-S2 SUBMERSIBLE DEEP WELL PUMP - 85

prairie agricultural machinery institute

Humboldt, Saskatchewan · Lethbridge, Alberta · Portage ia Prairie, Manitoba

DIRECTOR J.A. Peck

JACUZZI 7S4B-14-S2 SUBMERSIBLE DEEP WELL PUMP

MANUFACTURER:

Jacuzzi Canada Ltd. 330 Humberline Drive Rexdale, Ontario M9W 1R5

RETAIL PRICE:

\$536.00 (f.o.b. Winnipeg March, 1979)

SUMMARY AND CONCLUSIONS

Measured capacity of the Jacuzzi 7S4B14S2 submersible pump varied from 56 L/min to 13 L/min over a range of discharge heads from 4 to 90 m. Capacity was 18% lower than manufacturer's published data at peak efficiency.

Peak pump-motor efficiency of 21.5% occurred at a discharge head of 67 m with a flow of 32 L/min. The corresponding power output was $0.35\ kW$.

The operator's manual was clearly written, containing comprehensive installation, servicing and operating instructions. An electrical wiring kit was provided with the pump.

RECOMMENDATIONS:

No need for recommendations was apparent.

Chief Engineer -- E. O. Nyborg Senior Engineer -- J, C. Thaubarger

Project Engineer -- G.R. Pool

THE MANUFACTURER STATES

The pump-motor efficiency referred to in this report includes the combination of electrical and hydraulic losses of the pump-motor system.

The pump-motor efficiency must not be confused with the pump efficiency, a higher value that is used by manufacturers to evaluate the pump only, regardless of how it is driven.

The power demand of this pump is less than the maximum output of the motor, thereby increasing the motor life expectancy.

GENERAL DESCRIPTION

The Jacuzzi 7S4B14S2 is a 100 mm diameter, 14 stage, deep well, submersible water pump with a 25 mm (nominal 1 inch NPT) discharge outlet, designed for use in wells up to 85 m deep. It is powered by a 230 V, 0.56 kW Franklin electric motor.

Detailed specifications are given in APPENDIX I.

SCOPE OF TEST

The performance characteristics of the Jacuzzi 7S4B14S2 were determined with water, over a full range of discharge heads, using a standard pump testing procedure. In addition, the suitability of the operator's manual and the safety of the pump were assessed.

RESULTS AND DISCUSSION

PERFORMANCE CHARACTERISTICS

Pump performance characteristics, over a range of discharge heads from 4 to 100 m are given in FIGURE 1. Maximum flow rate at 4 m discharge head was 56 L/min while flow ceased at a discharge head of 100 m. The manufacturer's published performance data indicated higher pumping rates than those obtained, over the full range of discharge heads. At the point of peak pump-motor efficiency, the PAMI test data were 18% lower than the manufacturer's published capacity data. The peak efficiency,

DISTRIBUTORS:

Jacuzzi Canada Ltd. 85 Keith Road Winnipeg, Manitoba R3H 0H7 Jacuzzi Canada Ltd. 3824- 7th Street S.E. Calgary, Alberta T2G 2Y8

occurring at a head of 67 m was 21.5%. The corresponding flow rate was 32 L/min.

Maximum power output was 0.35 kW, occurring at the peak efficiency point, with a corresponding current draw of 7.12 A.

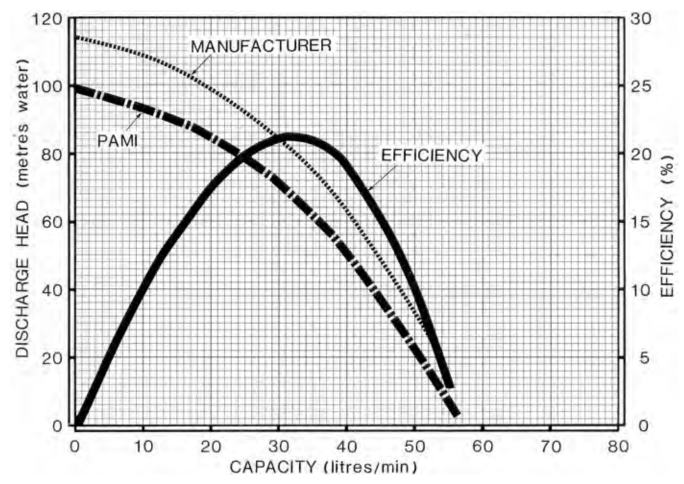
OPERATOR'S MANUAL AND SAFETY ASSESSMENT

The operator's manual was clearly written and contained comprehensive installation, servicing and operating instructions. Detailed drawings and explanations were provided for various equipment installations.

A power cable selection chart and suggested fuse sizes were provided. A method for splicing the cable to the motor drop cable was clearly explained. If the instructions were followed closely, this method provided a safe electrical connection.

The operator's manual recommended that a suitable pressure relief valve be installed if the pump could generate more than 60 m pressure at the well head.

1. PAMI 77821, Detailed Test Procedure for Domestic Water Pumps



1 metre water (m)

FIGURE 1. Performance Characteristics

APPENDIX I	
SPECIFICATIONS	
Pump: make model number of impellers speed	Jacuzzi 7S4B-14-S2 14 3450 rpm
Motor: make model size voltage ampere rating service factor speed	Franklin Electric 2143074116 0.56 kW 230 V 8.0 A 1.5 3450 rpm
Overall Dimensions: motor length pump length total length clearance diameter	280 mm 480 mm 760 mm 100 mm
Total Weight:	15.4 kg
<i>Inlet:</i> location	305 mm above pump foot

screen type screen mesh inlet area	plastic 3.0 mm 8870 mm ²
Outlet: nominal size	25 mm (1 inch NPT)
Rope Eyes: number diameter	1 9 mm

APPENDIX II METRIC UNITS In keeping with the Canadian metric conversion program, this report has been prepared in SI units. For comparative purposes, the following conversions may be used. = 0.22 Imperial gallon/min (gal/min) = 1.34 horsepower (hp) = 1.42 pounds/square inch (psi) = 3.28 feet water (ft) 1 litre/min (L/min) 1 kilowatt (kW) 1 metre water (m)



3000 College Drive South Lethbridge, Alberta, Canada T1K 1L6 Telephone: (403) 329-1212

FAX: (403) 329-5562

http://www.agric.gov.ab.ca/navigation/engineering/ afmrc/index.html

Prairie Agricultural Machinery Institute

Head Office: P.O. Box 1900, Humboldt, Saskatchewan, Canada S0K 2A0 Telephone: (306) 682-2555

Test Stations: P.O. Box 1060

Portage la Prairie, Manitoba, Canada R1N 3C5

Telephone: (204) 239-5445 Fax: (204) 239-7124 P.O. Box 1150 Humboldt, Saskatchewan, Canada S0K 2A0

Telephone: (306) 682-5033 Fax: (306) 682-5080