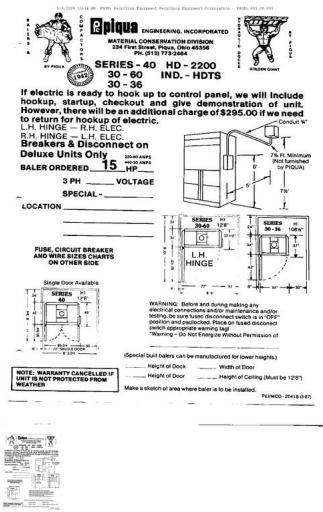


Piqua Vertical Baler Manual



Piqua Vertical Baler Manual

Rating: Not Rated Yet

Price

Sales price \$35.00

Sales price without tax \$35.00

Tax amount

[Ask a question about this product](#)

Description

PDF Download of Piqua Vertical Baler Manual. Includes data for most models and Horsepowers. Series 40, HD-2200, 30-60, 30-36, IND.-HDTs, and others. With multiple factory electrical schematics covering most machines built by Piqua.



This is a copy of the 54 Page Obsolete Manual for Piqua Balers. Piqua Balers is no longer in business. Includes Operation Sequence, Electrical Schematics, Hydraulic Schematics, and Safety information as originally printed.

\$35 for Downloadable PDF file upon checkout.

This is very important to Read!!!

*****Important Please Read*****

This is a downloadable PDF of this manual. Once you purchase the manual,

you will be emailed an invoice which includes a "**Download Now**" Clickable link.

Click **Add to Cart** below and checkout

10-0000 (2014) 40' HD - 2200 Recycling Equipment Recycled Equipment Corporation (2014) 301.01.001

Piqua ENGINEERING, INCORPORATED
WATERLOO CONSTRUCTION DIVISION
234 First Street, Piqua, Ohio 45356
PH 513.773.5044

SERIES - 40 HD - 2200
30 - 60 IND. - HDTS
30 - 36

If electric is ready to hook up to control panel, we will include hookup, startup, checkout and give demonstration of unit. However, there will be an additional charge of \$285.00 if we need to return for hookup of electric.
L.H. HINGE - R.H. ELEC.
R.H. HINGE - L.H. ELEC.
Breakers & Disconnect on Deluxe Units Only
BALER ORDERED, **15** HP
3 PH. _____ VOLTAGE
SPECIAL - _____
LOCATION _____

FUSE CIRCUIT BREAKER AND WIRE SIZES CHARTS ON OTHER SIDE

Single Door Available

NOTE: WARRANTY CANCELLED IF UNIT IS NOT PROTECTED FROM WEATHER

WARNING: Before and during making any electrical connections and/or maintenance and/or testing, be sure type disconnect switch is in "OFF" position and padlocked. Please use listed disconnect switch appropriate warning tag!
Warning - Do Not Energize Without Permission of _____

(Special built balers can be manufactured for lower heights)

Height of Door _____ Width of Door _____
Height of Door _____ Height of Ceiling (Must be 12'6")
Make a sketch of area where baler is to be installed.

FINW002 (2014) 0.01