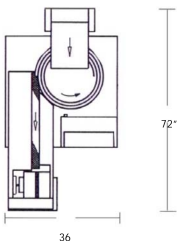
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FLOOR PLAN

General Specifications

LOW-LEVEL 4 cu. ft., 2-part system consisting of stoker bin and bucket elevator

which elevates product on demand to the feeder bowl (other loaders available)

BOWL 22" diameter, urethane coated,

aluminum cast feeder bowl (stainless steel optional) with product specific change tracks

available

Digitally adjusted, servo

controlled - highest

CABINET amplitude

Electro-mechanical height adjustment adjusts to various

package heights

MACHINE CONTROLS

Allen-Bradley PLC with PanelView™ touch screen

---- interface

General Specifications

CYLINDRICAL ITEMS

FROM: TO:

3/16" Dia. x 3/8" Long 11/2" Dia. X

PRODUCT 4"Long

RANGES

ROUND OR FLAT ITEMS:

FROM: <u>TO</u>: From: 3/8" O.D. 1½" O.D.

System Requirements

OVERALL 72" D x 36" W x 54" H

MEASUREMENTS

1 cfm @ 60 psi

SUPPLY (optional self contained air

compressor at additional cost)

ELECTRICAL 115vac 60hz 1ph

REQUIREMENTS 17 amps

DELTA ENGINEERING CORPORATION