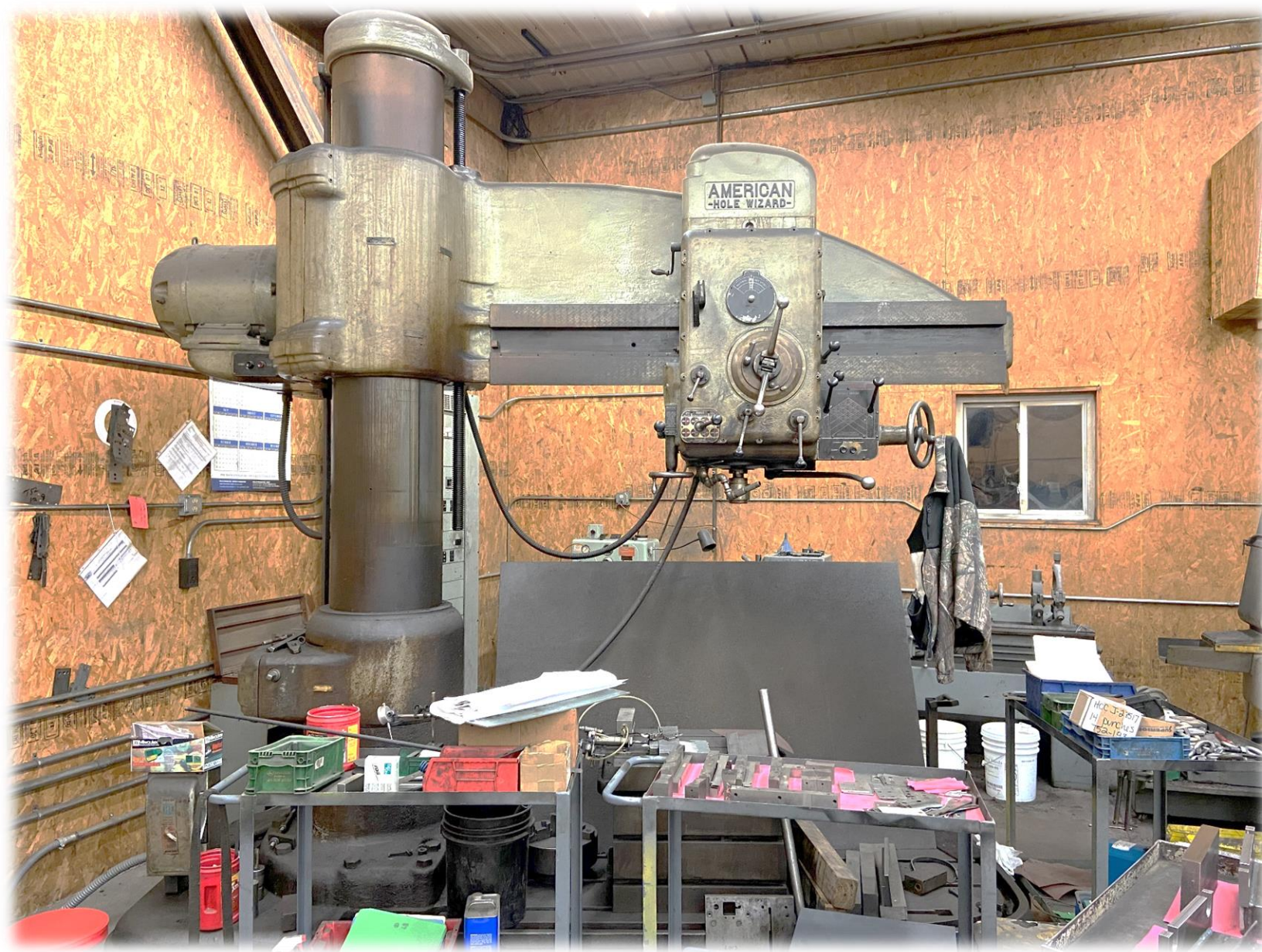


American Tool Works, Oatis-Booth Machinery Co.
American Hole Wizard, Radial Arm Drill Machine

Serial# - 65657 (made in 1946)
3-phase 480v, 60amp, 600v AC,
Approximate Weight: 30,000-40,000 lbs
Arm Length – 6’
Column Diameter – 17”
Total Estimate Quill Travel – 24”
Maximum Distance, Spindle to Base - 6’ (approx.)
Minimum Distance, Spindle to Base - 1’ (approx.)
Table Size: 11”H x 4’W x 6’L
Spindle Taper: No. 5 Morse (assumption, not positive)
Spindle Speeds: 20-1,600 rpm
Spindle Motor: 15-30 HP (uncertain)

EQUIPPED WITH:

Coolant Pump in Base - Yes
Power Elevation - Yes
Power Head Traverse - Yes
Power Clamping for Head– Yes



PUSH ON



I-T-E IMPERIAL CORPORATION
PHILADELPHIA, PENNSYLVANIA, U.S.A.

HEAVY DUTY

Vacu-Break[®]

SAFETY SWITCH

Clampmatic[®]
CONTACTS

CAT. NO. **F352**

AMPS. **60** VOLTS A.C. **600**

3 PHASE **480 V.** H.P. **15** **30**

SEE ADDITIONAL RATING
INFORMATION INSIDE

 **WARNING** - HAZARD OF ELECTRICAL SHOCK
OR BURN. TURN OFF SWITCH BEFORE RE-
MOVING OR INSTALLING FUSE. TURN OFF
POWER AHEAD OF SWITCH BEFORE DOING
OTHER WORK INSIDE. CLOSE COVER
BEFORE TURNING POWER ON.

PUSH OFF

OATIS-BOOTH
MACHINERY COMPANY
INDIANAPOLIS - TOLEDO

NAVY YARD NUMBER 30 209
MFG'S SERIAL NO. 65657
YEAR PURCHASED 1946 COST \$ 1 1 78 3



