

Modern Hydraulic Technology

division of Newark Special Technology, Inc.

59 ton HUFFORD [Stock Number 5308]

MACHINE TONNAGE RATING 59 TONS
OPERATING PRESSURE 2,000 P.S.I.

MAX TENSION CYLINDER PULL 150,000 LBS
MIN TENSION CYLINDER PULL 15,000 LBS
DIE TABLE WIDTH & LENGTH 84" W X 48"D

TABLE HEIGHT 43-1/2"

MAX DISTANCE BETWEEN JAWS WITH TENSION CYLINDER RETRACTED & IN OUTBOARD POSITION (STANDARD ARM MACHINE W/HD 9 JAWS):

237"

SHEET JAWS MAX WIDTH 20" MAX DIE LENGTH FOR 180 DEG. BEND @ 72" FULL TONNAGE

(LONGER DIES CAN BE USED @ LOWER TONNAGE)

STANDARD MACHINE DIMENSIONS 389"W X 252"D X 76"H

WEIGHT 40,000 LBS

EQUIPPED WITH

SET OF HD8 - 6" DIAMETER/60 TON CAPACITY SET OF HD9 - 8" DIAMETER/80 TON CAPACITY 40 HP, 1200 RPM DRIVES TWO VICKERS PUMPS FOR THE ARM ACTUATING CYLINDER SYSTEM

HYDRAULIC SYSTEM

ALL ELECTRICS & CONTROLS

NOTE: EACH ARM IS INDEPENDENTLY OPERATED BY ITS OWN ACTUATING CYLINDER. EACH ARM ROTATES ABOUT A FIXED PIVOT PIN, UP TO A MAXIMUM ARC OF 90 DEGREES.

UPDATED IN 1980 BY CYRIL BATH CO.

F.C.A., loaded on trucks, at Lester, Pennsylvania



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