Standard Unit Dies





For Zinc and Aluminum Die Casting

How long does it take to remove a die from a press and replace it (die changeover)? "For small dies," die casters say, "it can take one and a half to two hours. For large dies...two days, three days, sometimes four days." Downtime like this is unacceptable for die casters. That's why so many of them are now investing in D-M-E Standard Unit Die Holders for both long and short run zinc and aluminum die casting.

20-MINUTE DIE CHANGEOVERS

D-M-E Standard Unit Die Holders and Replacement Units are "made for each other." They're designed and ground to such close tolerances that die casters can remove Replacement Units from the Holders and put new ones in within 20 minutes or less. This cuts downtime and enables a die caster to increase productivity and profitability on both long- and short-run jobs.

FOUR TYPES OF HOLDERS

You can get four types of Standard Unit Die Holders from D-M-E: Single Unit; Double Unit; Single Heavy-Duty Unit; Double Heavy-Duty Unit. They are precision engineered and constructed of high quality die steels to withstand the increasingly higher pressures and injection speeds of today's die casting machines.

STANDARD REPLACEMENT UNITS

D-M-E Standard and Standard Heavy-Duty Replacement Units are precision made and completely interchangeable when used with their matching Standard and Standard Heavy-Duty Unit Die Holders. Replacement Units are available in D-M-E No. 2, No. 3. or No. 5 Steel. The more popular sizes are carried in stock for immediate delivery.

D-M-F NO. 2 STFFL

An AISI 4130 type steel. It is pre-heat treated to approximately 302 Bhn (32 HRC) to withstand the peening effects of flash. Its highstrength steel is ideal for applications where cavity inserts will be used in the Replacement Units.

D-M-E NO. 3 STEEL

An exceptionally clean P-20 AISI 4130 (modified) type cavity steel, pre-heat treated to 277-321 Bhn (28-35 HRC). It provides high hardness, good machinability, and exceptional polishability. It also provides excellent tool life, especially for zinc die cast dies.

REPLACEMENT UNITS IN ANY STEEL OR HARDNESS REQUIRED ARE AVAILABLE ON SPECIAL ORDER

D-M-E NO. 5 STEEL

A thermal-shock resistant, hotwork die steel (H-13 type). Supplied fully annealed, approx. 200 Bhn (93 HRB), for easy machinability, it can be subsequently heat treated to the desired hardness with a minimum of deformation. Ideal for aluminum and most long run die casting applications. D-M-E No. 5 Steel meets or exceeds the acceptance criteria established by the NADCA as detailed in Technical Digest Number 01-80-01 D

Standard Unit Dies



D-M-E STANDARD SINGLE UNIT DIE HOLDER WITH REPLACEMENT UNIT



D-M-E STANDARD DOUBLE UNIT DIE HOLDER WITH REPLACEMENT UNITS



D-M-E STANDARD HEAVY-DUTY DOUBLE UNIT DIE HOLDER WITH REPLACEMENT UNITS

For Zinc and Aluminum Die Casting

Pre-Engineered Design Features

- Maximum Cavity Area for Greater Range of Jobs
 Three sides of Replacement Units are open for placement of core slides or water lines
- Rigid Center Section for Longer Die Life
 Center Section is made from D-M-E No. 5 Steel (H-13
 type) heat treated to 42-46 Rockwell C. Upper and
 lower halves are recessed for added rigidity
- Accurate Alignment for Minimum Wear
 Six Leader Pins and six Return Pins (four of each in Single Unit Holders) provide better alignment and permit uniform control of Ejector Plate
- Positive Locking of Interchangeable Units
 Precision made center section has solid horizontal and
 vertical keys for positive locking of Replacement Units.

 Pry-har slots facilitate removal of units
- Wedge Clamps and Solid Steel Wedge Locks
 "Beef Up" Safety

To "beef up" safety and speed die changeovers, D-M-E Single and Double Unit Die Holders are equipped with wedge clamps with heavy-duty socket screws. D-M-E Single and Double Heavy-Duty Unit Die Holders have solid steel wedge locks for the same purposes

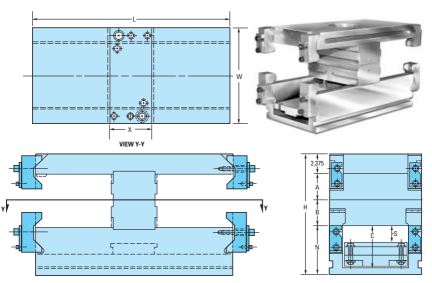
On the smaller D-M-E Single and Double Unit Die Holders a specially developed "space-saver" design with heavy-duty socket screws makes equally fast die changeovers possible

Designed for Zinc or Aluminum Applications
Available with Water-cooled Sprue Spreader and
Bushing installed for zinc or with shot-sleeve hole
bored to specifications for aluminum die casting

Double Unit Die Holders

For Zinc and Aluminum Die Casting

U.S. Pat. No. 2956321 Can. Pat. No. 620895



DC-1012, DC-1215 and DC-1518 DOUBLE UNIT DIE HOLDERS

CENTER SECTION

No. 5 Steel (H-13 type), heat treated to 42-46 Rockwell C

TOP CLAMPING PLATE

No. 2 Steel (AISI 4130 type), pre-heat treated to 269-321 Bhn

EJECTOR HOUSING

1012 & 1215: High Carbon Steel, pre-heat treated to approx. 300 Bhn 1518: No. 2 Steel (AISI 4130 type), pre-heat treated to 269-321 Bhn

FOR ZINC

Spreader and Bushing specified will be installed. Cost of Spreader, Bushing and installation included in List Prices.

FOR ALUMINUM

Straight shot sleeve hole bored to your specifications included in List Prices. (Please supply a dimensioned drawing.)

	ITEM NUMBER	w	L	Н	N	С	s	х	А	В	NET WEIGHT	REPLACEMENT UNIT SIZE
	DC-1012-A DC-1012-Z	11.875	25.0625	15.125	6.000	5.125	2.0625	5.3125	3.375	3.375	645	9.875 x 11.875
	DC-1215-A DC-1215-Z	14.875	29.750	16.250	6.125	5.250	2.0625	6.000	3.875	3.875	935	11.875 x 14.875
ĺ	DC-1518-A DC-1518-Z	17.875	35.750	18.125	7.000	5.875	2.3125	6.000	4.375	4.375	1554	14.875 x 17.875

ITEM NUMBERS SHOWN ARE FOR UNIT HOLDERS ONLY AND DO NOT INCLUDE THE REPLACEMENT UNITS, SEE PAGE 17. FOR OTHER REPLACEMENT PARTS, SEE PAGE 19.