Change for the better





ETDC TRAVELLING DIE CLAMPS



www.EASchangesystems.com

US

Save time and money with EAS' Travelling Die Clamps solutions

Why EAS change systems?

EAS offers a wide range of hydraulic clamps with, for example, self-locking and sensor features, for vertical as well as horizontal dies changes, as well as magnetic die clamping systems. Apart from clamping solutions, EAS also offers ejector couplers, mono and multi couplers for simple and fast connection to all utility connections, die change tables and carriages as well as inspection units, die rotate units and mold & die storage systems. EAS can supply all your complete QMC, QDC or SMED solutions from one source.



Travelling Die Clamps solution

The EAS travelling die clamp (ETDC) is intended to automatically clamp tools on the upper bed of the press. The movement of the clamp is by electric power, clamping is done by hydraulic power.



EAS' Travelling Die Clamps solutions

What is EAS' ETDC?



Travelling Die clamps are commonly used on large stamping presses with various die sizes. These clamps allow automatic clamping of different sizes of large dies, especially on the slide. The slide is usually mounted with eight to sixteen of these clamps.

EAS' ETDC has the advantage to fit in any T-slot (according to DIN 650); versatile in application. It is very suitable for retrofits and flexible in practice. EAS provides a quick and simple ordering overview for more convenience.

The ETDC travelling die clamps offers a convenient method of automating quick die changes.

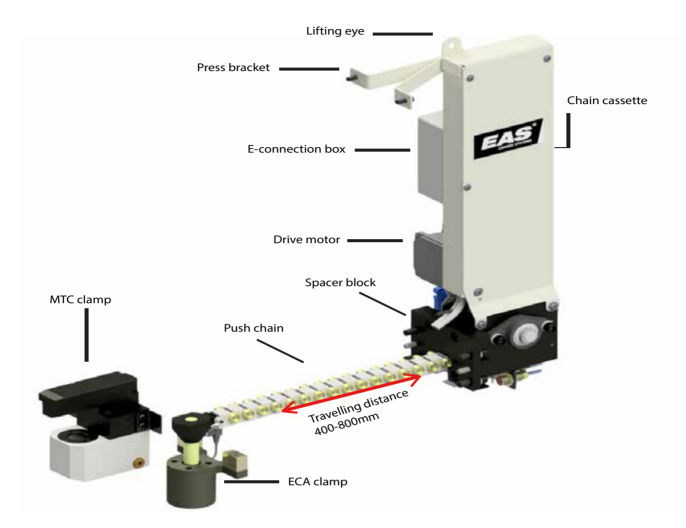
Die clamping systems of this type are connected to a chain and driven by an electric motor. ETDCs belong to the group of die change automation equipment that reduces set-up times (SMEDs). The ETDC can be equipped with three different hydraulic clamps. This allows flexible solutions on stamping presses and vertical injection molding machines.

Sensor Controlled

The ETDC is equipped with two sensors. These sensors monitor automatically the clamped and the unclamped status of the ETDC. This allows a maximum of safety to prevent machines and materials damage and reduce the risk of accidents.



Product information



The EAS Electric driven Travelling Die Clamp (ETDCE) is a motor driven unit to move a hydraulic clamp through the T-slot of the upper bed of a press.

When the clamp reaches the die it stops by a sensor and starts clamping. After unclamping the clamp retracts to it's sensor controlled home position.

The ETDCE is equipped with a chain, which fits the T-slot (DIN650). The chain pushes and pulls the clamp through the T-slot. The energy cables, like hydraulic hose, and sensor cable, are guided through the chain to the clamp.

The ETDCE is mounted to the side of the press, with an optional spacer block. With this spacer block it is possible to retract the clamp completely out of the press bed' T-slot to create more space for the die.

The ETDCE is available in standardized stroke lengths of 400mm, 600mm and 800mm, for 28 or 36 size T-slot.

Suitable clamps for **ETDCE**



MTC

The MTC clamp is a compact clamp suitable for both the bolster and slide. Because of their large stroke range different die heights can easily be clamped. It is available with various clamping forces and suitable for a range of T slots.

Detailed specifications can be found on the EAS website or in the EAS Quick die Change solutions brochure on page 16



ECA

These single acting hollow pull cylinders allow for secure clamping in space restricted situations. Available from 4 to 25 tons and for T slots from 18 to 36 they fit many applications.

Detailed specifications can be found on the EAS website or in the EAS Quick die Change solutions brochure on page 12



MHC

Similar to the ECA clamps these high quality pull cylinders feature an additional swivel plate which allows applications on non-straight die surfaces.

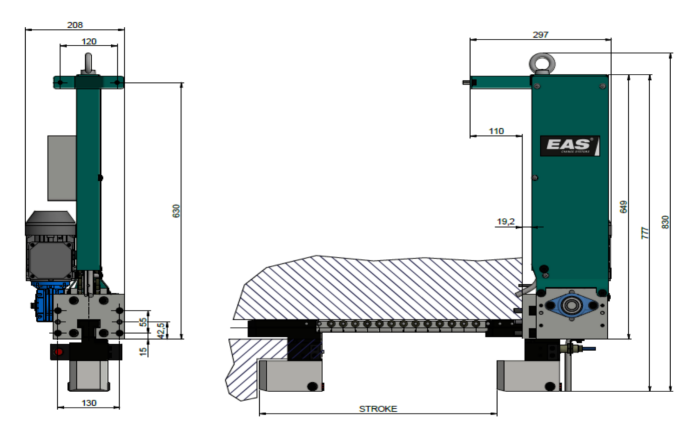
Detailed specifications can be found on the EAS website or in the EAS Quick die Change solutions brochure on page 13

MTC45	45kN	T28				
MTC70	70kN	T28 and T36				
ECA100	100kN	T28 and T36				
ECA160	160kN	T36				
MHC70	70kN	T28 and T36				
MHC110	110kN	T36				

All our suitable clamps for ETDC do have an hydraulic connection of 1/4 BSP and a travelling speed of 130mm/sec as an average. They are also equipped of 2 sensors of 24V DC. and have an operating pressure of 350bar.

Travelling Die Clamps solutions for **maximum control and operator friendly**

By using the travelling die clamps with any of the available cylinders, clamping a large variety of die sizes with varying back plate heights is reduced to a matter minutes. This reduces the need for die standardization and increases operator safety and work ergonomics.



*Note : dimensions may vary on the type of clamping cylinder.

Stroke	max. 800mm (400mm, 600mm, 800mm)*				
Travelling speed (average)	130mm/sec				
Connection	terminal block				
Power	90W, 400V/50Hz 3Ph				
Sensors (x2)	24V DC				
Weight (without clamp)	ca. 29kg				

*longer stroke is available on request

EAS Product ordering sheet

Step 1 : Select your ETDC :

	ETDCE				
Stroke length (mm)	400800*				
Motor position	Left or right				
Distance block (mm)	0060				
Press Bracket (mm)	20 600				

Example of Code :

ETDCE 600-L-33-224

* Steps of 200mm

Step 2 : Select your Clamp :

	мтс		ECA			мнс			
Clamping force (kN)	45	70		100	160		70	110	
T-slot size (DIN650)	28		36	28		36	28	28	
Clamp height (mm) 30 .		30	60	30		60	30 60		60

Example of Code :

MTC-70-28-50

Step 3 : Compose your ordering code:

Example of Code :

ETDCE 600-L-33-224 + MTC-70-28-50 = ETDCE600L33224-MTC702850



Europe/The Netherlands EAS Europe B.V.

De Hooge Hoek 19A / 3927 GG Renswoude Phone: +31 318 477 010 / The Netherlands info@EASchangesystems.com

USA

EAS Mold & Die Change Systems, Inc.

200 Augusta Arbor Way, Suite B Greenville, South Carolina 29605 Phone: +1 864 603 3386 / United States of America sales.us@EASchangesystems.com

France EAS France S.A.R.L.

Zl Alpespace / 218 Voie Aristide Bergès 73800 Sainte Hélène du Lac Phone: +33 4 79 65 04 10 / France easfr@EASchangesystems.com

China

Suzhou EAS Change Systems Co., Ltd

No.1188 Pangjin Road / Wujiang City / 215200 Phone: +86-512-63093091 / PR China sales-china@EASchangesystems.com

Italy EAS MED S.r.L.

Via J. F. Kennedy, 19/C2 / 20871 Vimercate (MB) Phone: +39 039 608 3816, / Italy easmed@EASchangesystems.com