

FLANGE SPREADERS HYDRAULIC

EGA Master's hydraulic flange spreaders have been designed to make it easier for the operator to maintain pipes safely.



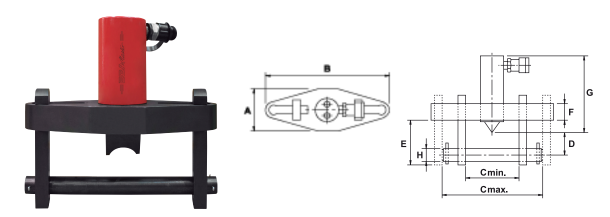


1. Two models available, with pin and stepped.



- **2.** Thanks to the design of the separation wedge, the EGA Master hydraulic separators allow a **separation** force of up to 14 tons.
- **3.** With a compact cylinder, which provides smooth and uniform opening of the flange.

WITH STUD



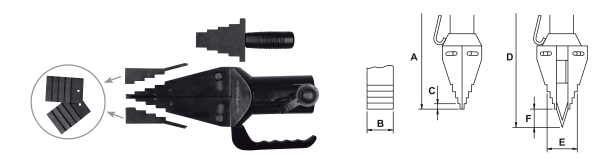
COD.	Max Max	→ ← mm	TONS.	A (mm)	B (mm)	C min. (mm)	C max. (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	CAP. cm³
57522	2 x 57	1,5-34	5	75	210	70	150	30	90	25	155	18	200
57523	2 x 85	3-43	10	110	280	105	210	45	115	38	205	27	200

12M



TECHNICAL SPECIFICATION					
Weight with oil					
57522	5 Kg				
57523	18 Kg				
Stud size					
57522	18 mm				
57523	27 mm				
Stroke					
57522	38 mm				
57523	54 mm				
Internal safety valve	•				
Spring return cylinder	•				
Maximum operating pressure	700 bar / 10,000 psi				
Connection	Quick coupler screw type, 1" UNS				

STEPPED



COD.	† mm	→ → ← mm	TONS.	CAP. cm³	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
57524	6	75	14	78	290	65	15	320	60	35

12M

TECHNICAL SPECIFICATION					
Weight with oil	7,1 Kg				
Stepped blocks	2 pcs				
Safety block	1 pc				
Internal safety valve	•				
Spring return cylinder	•				
Maximum operating pressure	700 bar / 10,000 psi				
Connection	Quick coupler screw type, 1" UNS				