

## BMSC SERIES COMPACT HYDRAULIC JACK

CAPACITY: 10 Ton

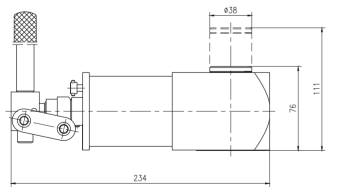
MAX. PRESSURE: 700Bar

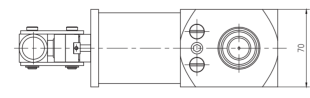
SPRING RETURN





The BELIUM BMSC compact jack is ideally suited for applications requiring a lifting or positioning force in confined spaces. Lightweight, easy to operate and manufactured from high grade steel. It incorporates a spring assisted return, wear coated piston. The pumping mechanism rotates through 360° providing maximum versatility in any application. With the removable operating handle measuring only 240 mm in length, these compact lifting jacks will fit in any toolbox.





	Model	Capacity	Pressure	Oil Capacity	Mini. Height	Stroke	Height With Handle	Length	Width	Weight	Hand Force
		ton	bar	ml	mm	mm	mm	mm	mm	kg	kg
	BMCS-10	10	700	127.2	76	35	255	234	70	4.2	15

## BMT-10 SERIES TOE JACKS

CAPACITY: 2T, 5T, 10T, 15T, 25T

### FEATURES AND BENEFITS

- · Complies with ANSI/ASME B30.1, CE/GS standards.
- Designed for lifting loads with very low minimum clearance (foot) or high clearance (head).
- · Can be used in confined spaces.
- · Built in safety valve for overload protection.
- · Features spring assisted return and over travel protection on 5 and 10 ton models.
- $\boldsymbol{\cdot}$  Forged base and cylinder to assure strength.



	Capacity		Mini. I	Height	Max. I	Weight	
Model	Toe	Тор	Toe	Тор	Toe	Тор	••••
	ton	ton	mm	mm	mm	mm	kg
BMT-102	2	3	16	238	128	349	8
BMT-105	5	6	22	298	141	409	24
BMT-110	10	14	28	333	173	460	38
BMT-115	15	30	32	345	185	500	48
BMT-125	20	50	40	390	215	530	75

# BMT-20 SERIES TOE JACKS

CAPACITY: 5T, 10T, 25T

#### FEATURES AND BENEFITS

- · Complies with ANSI/ASME B30.1, CE/GS standards.
- · Compact and stable construction.
- · Housing revolves 360°.
- · Lowering speed can be accurately adjusted.
- · Safety valve for overload protection



	Capa	acity	Mini. I	Height	Max. I	Weight	
Model	Toe	Тор	Toe	Тор	Toe	Тор	
	ton	ton	mm	mm	mm	mm	kg
BMT-205	5	-	25	368	230	572	25
BMT-210	10	-	30	420	260	650	35
BMT-225	25	-	58	505	272	720	102

·65· www.beliumhydraulic.com ·66