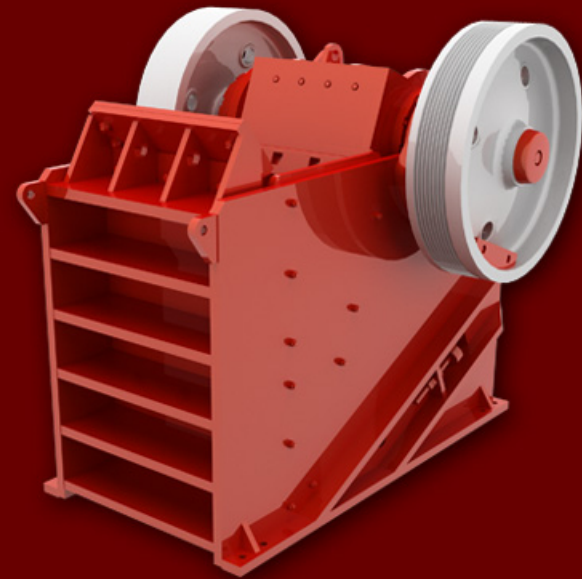


# ASKCO.

Mining & Mineral  
Processing Machines



## JAW CRUSHER

SINGLE AND DOUBLE  
TOGGLE,  
FOR FIRST CRUSHING

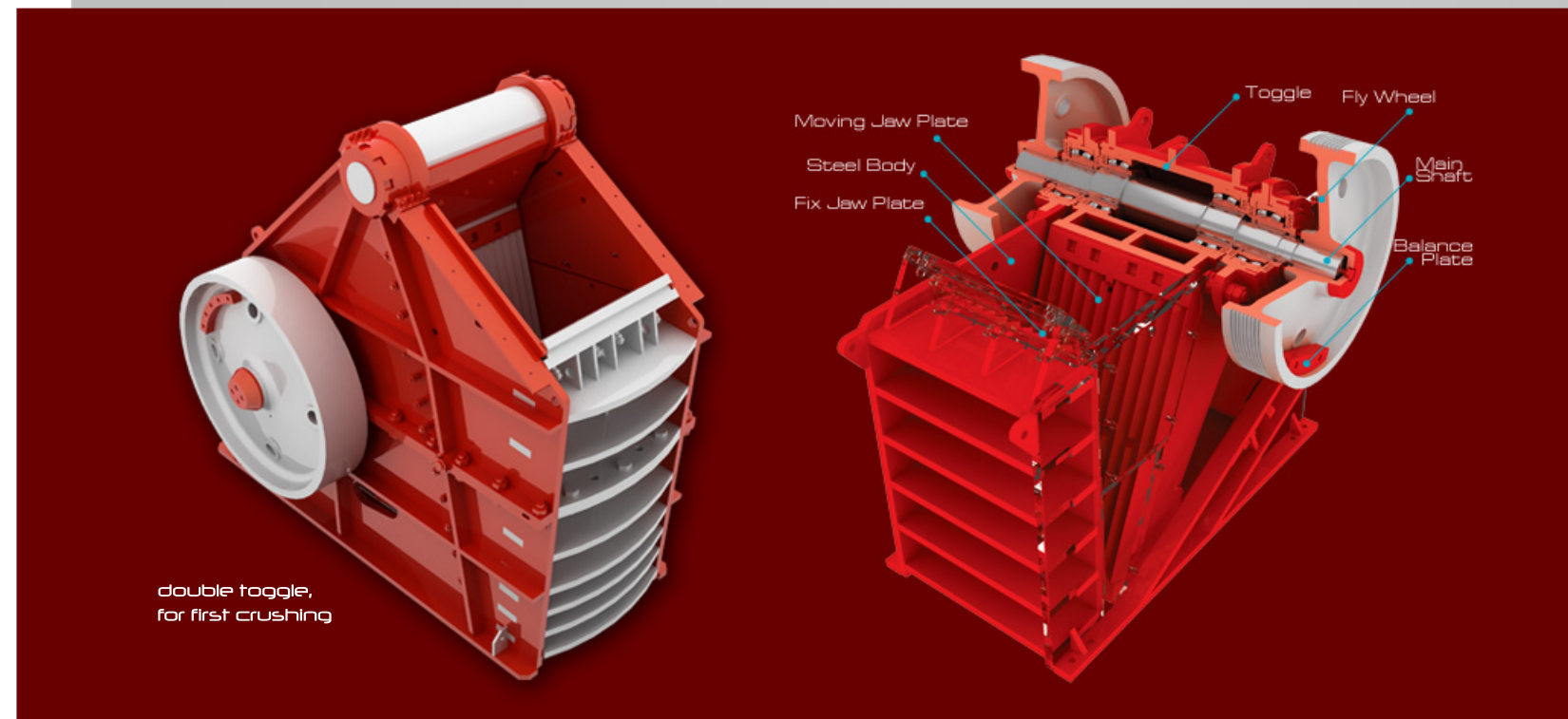
Model	Feed Opening (mm)	Max Feed Opening (mm)	Adjusting range of discharge opening (mm)	Capacity (t/h)	Eccentric Shaft Rotation Speed (rpm)	Motor power (Kw)	Dimensions (L*W*H)(mm)
JC 40.30	400 × 300	270	20-60	13-52	310	18	1000×1100×1300
JC 60.40	600 × 400	350	30-85	39-182	250	37	1700×1500×1800
JC 80.50	800 × 500	450	50-100	130-260	250	55	1800×1780×1900
JC 90.60	900 × 600	530	60-160	130-550	250	75	2100×1870×2200
JC 100.80	1000 × 800	730	80-200	260-650	250	110	2200×2200×2300
JC 120.95	1200 × 950	900	150-270	390-900	200	132	3200×2500×3000
JCUS 100.25	1000 × 250	200	15-40	44-130	330	60	1000×2150×1300
JCUS 120.25	1200 × 250	200	15-50	65-156	330	75	1100×3100×1350
JCUS 130.30	1300 × 300	220	20-60	91-221	300	90	1280×3280×1400

This crusher has a high crushing ratio and produces same-size output. Jaw crushers have various applications for crushing hard minerals, building materials and so on due to easy usage. These crushers are generally used as the primary crusher and in some cases as the secondary crusher because they have a high crushing power and produce same-size output.

Jaw crusher are usually used for metallic minerals (iron, copper, lead, manganese, etc.) and non-metallic minerals (ballast, barite, limestone, gypsum, dolomite, etc.)

### Special features & benefits:

- 1- Main body is quite resistant against leaps and strokes of crushing
- 2- Steel shaft MO40 and resistant against turns and leaps
- 3- Strong body against pressures
- 4- Wear-resistant manganese jaw plates
- 5- Same-size output
- 6- Best performance in crushing materials
- 7- Simple structure and easy maintenance; and
- 8- High capacity and power



NO. 859, 13<sup>th</sup> Andisheh, 2<sup>nd</sup> phase, Toos industrial town, Mashhad, Iran  
 Tell: (+95)5135412580-7 / Fax: (+95)5135412405 / Cell: (+98)9155131185  
[www.ASKco.org](http://www.ASKco.org) / [info@ASKco.org](mailto:info@ASKco.org) / [elyas2064@icloud.com](mailto:elyas2064@icloud.com)