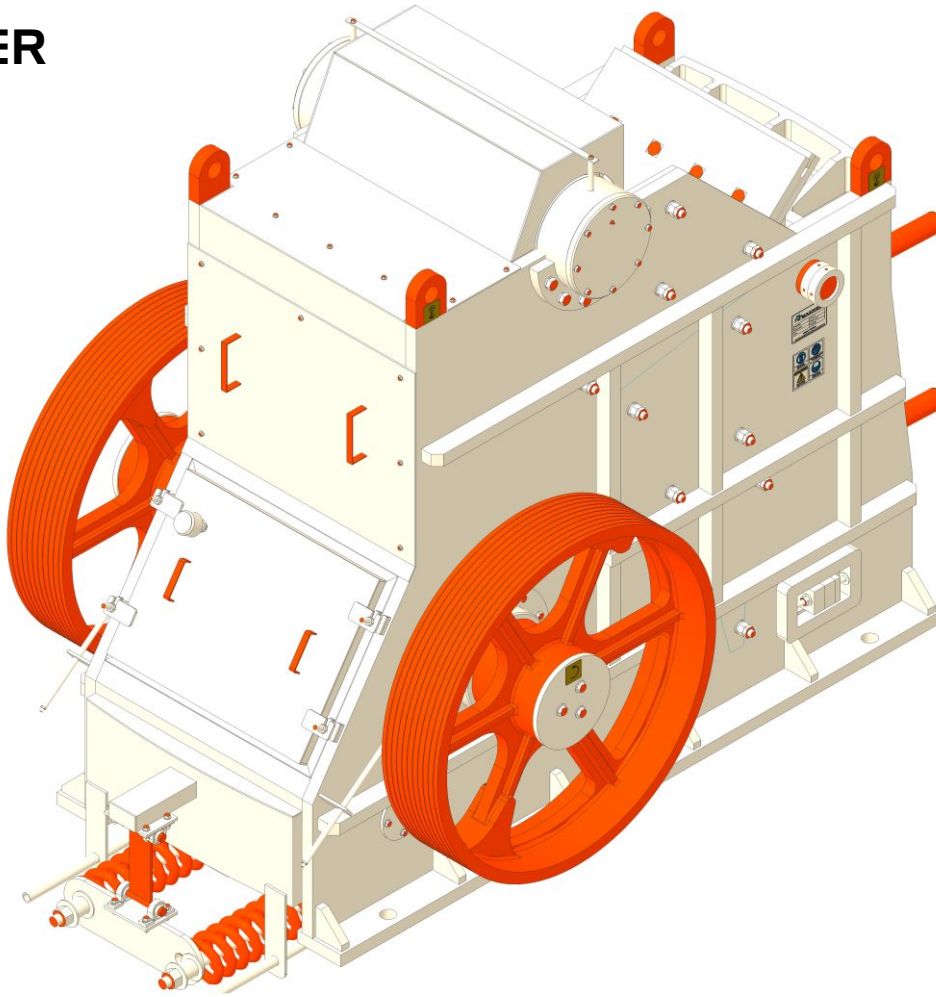


DOUBLE TOGGLE JAW CRUSHER



SALIENT FEATURES

- **DYNAMIC DESIGN WITH MINIMUM DOWN TIME**
- **RELIABLE PERFORMANCE**
- **HIGH ADAPTABILITY**
- **CENTRALIZED OIL LUBRICATED MAIN BEARINGS**
- **OPTIMIZED NIP ANGLE FOR EFFECTIVE CRUSHING**
- **SAFE, EASY AND FAST CSS ADJUSTMENT**
- **FIRST IN CLASS BOLTED HINGE BEARING HOUSINGS**
- **KEY-LESS LOCKING FOR FLY WHEEL**

UNIT - 1



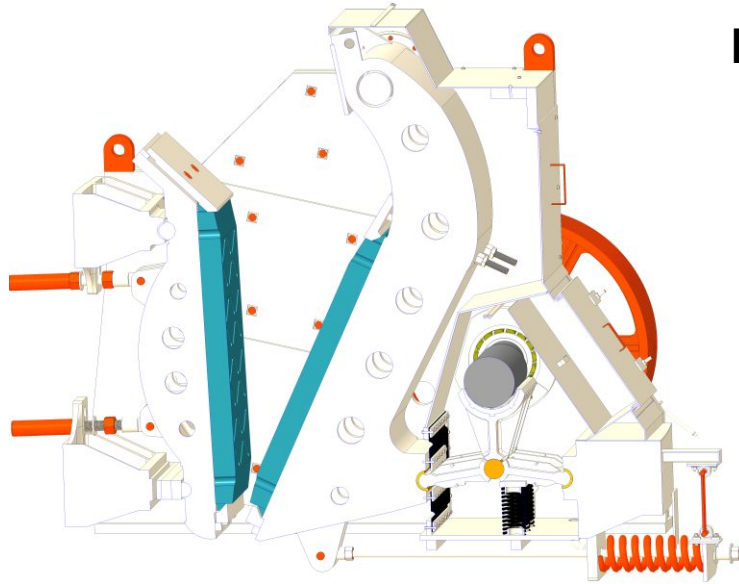
UNIT - 2



WEB



DOUBLE TOGGLE JAW CRUSHER



TECHNICAL DATA

Model Name	Feed Opening (Width mm x Breath mm)	Maximum Feed Size (mm)	CSS Range (mm)	Throughput Capacity (TPH)	Crusher Pulley RPM	Required Power (KW / HP)
DTJC 2012	500 x 300	240	40 - 60	25 - 35	350 - 360	22 / 30
DTJC 2209	550 x 225	180	25 - 50	20 - 35	350 - 360	22 / 30
DTJC 2412	600 x 300	240	40 - 60	30 - 40	350 - 360	30 / 40
DTJC 3009	750 x 225	180	25 - 60	30 - 50	350 - 360	37 / 50
DTJC 3015	750 x 375	300	50 - 100	45 - 85	320 - 330	37 / 50
DTJC 3020	750 x 500	400	60 - 100	55 - 85	320 - 330	45 / 60
DTJC 3024	750 x 600	480	90 - 150	80 - 120	320 - 330	55 / 75
DTJC 3608	900 x 200	160	25 - 40	35 - 45	350 - 360	37 / 50
DTJC 3624	900 x 600	480	90 - 150	95 - 145	270 - 280	55 / 75
DTJC 3630	900 x 750	600	100 - 200	105 - 195	270 - 280	75 / 100
DTJC 4206	1050 x 150	120	25 - 50	40 - 60	350 - 360	45 / 60
DTJC 4808	1200 x 200	160	30 - 75	50 - 100	320 - 330	55 / 75

Note :-

- Feed Size Depends On CSS Setting Maintaining The Ratio Of 4 From Feed Size To CSS Setting.
- The Capacity Indicated Is Maximum Throughput Capacity Based On Continuous Regulated Fresh Feed Of Clean, Normal Hardness With A Bulk Density Of 1.6 Ton/M³. The Fresh Feed Must Be Dry Un-Segregated Homogeneous, Blasted Or Crushed Feed Without Clays And Other Deleterious Material. No Fraction Is Taken Out, No Fraction Is Manually Broken, And Blasting Pattern Should Be Normal With Standard Practices.
- Capacity May Vary +/- 25% With The Size And Nature Of The Rock And The Working Conditions Of The Plant.
- Throughput Capacity Is Calculated As Total Of Fresh Feed And Return Material From Screen.
- Final Production Depends Upon CSS Setting, Fresh Feed Quantity & Fresh Feed Size.
- The Detail Including Display, Construction, Technical Information, Etc. Are For Information Only And Subject To Change Without Prior Notice.
- Scope Of Supply May Differ From The Display Presented Here And It Is Fully As Per The Commercial Offer.

MAXWELL CRUSHTECH

📍 UNIT-1 : Block No. 188, Opp. Futura Engineering, Isand Road, At.: Chhatral, Tal.: Kalol, Dist.: Gandhinagar, Gujarat-382729, INDIA.

📍 UNIT-2 : 26, At.: Bibipura, Opp. Giriraj Petroleum, Tal.: Bayad, Dist.: Aravalli, Gujarat-383325, INDIA.

☎ : +91-99251 25175, +91-99252 45504

✉ : maxwelldapatel@gmail.com , dapatel@maxwellcrushtech.com

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www.maxwellcrushtech.com