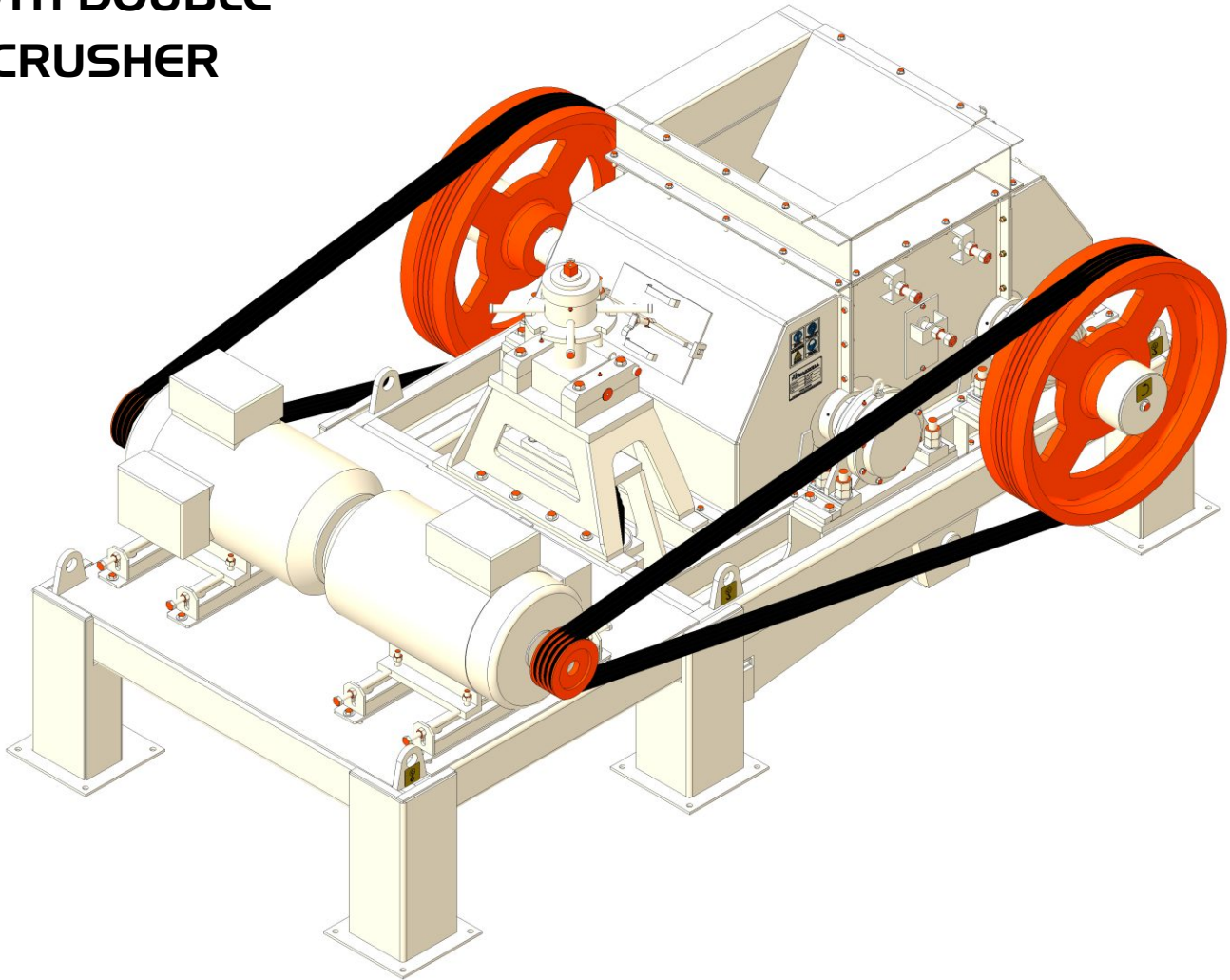


SMOOTH DOUBLE ROLL CRUSHER



SALIENT FEATURES

- **MINIMUM WEAR TO ROLL CELL DUE TO HIGH WEAR RESISTANCE MATERIAL**
- **FULLY MACHINED ROLL CELL GIVES HIGH PERFORMANCE AND EQUAL MATERIAL SIZE ALONG THE WIDTH. ALSO EASE OF OPERATION WHEN ROLL CELL NEED TO GET CHANGED.**
- **ROUGHED FRAME PROVIDES HIGHER RELIABILITY**
- **EASY, PRECISE AND RELIABLE GAP SETTING (CSS) MECHANISM FOR FLOATING ROLL-CELL, SUPPORTED WITH HIGH CAPACITY SPRINGS FOR SUDDEN LOAD**
- **HEAVY DUTY BEARING & PEDESTALS WITH LABYRINTH SYSTEM FOR HIGHER DURABILITY**

UNIT - 1



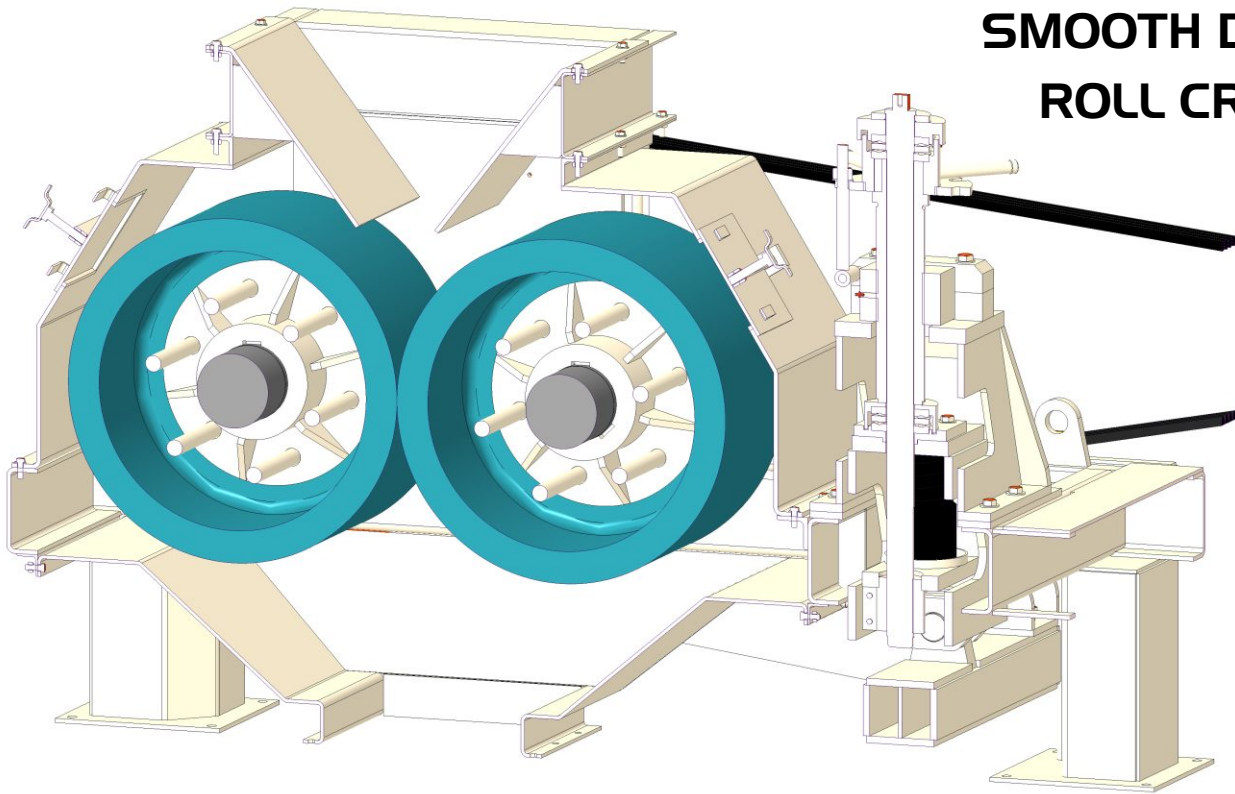
UNIT - 2



WEB



SMOOTH DOUBLE ROLL CRUSHER



THROUGHPUT CAPACITY (TPH) : 10 - 80
ROLLER WIDTH (mm) : 400 to 1000
ROLLER DIAMETER (mm) : 400 to 1000

Note :-

- Roll Crusher Size Can Be Decided By Customer Requirement To Meet Feed Size, Production Capacity Required & Feed To Discharge Ratio.
- Roll Crusher Is Used In Tertiary Stage With Lower Feed Size For Better Nipping.
- Feed Size Depends On CSS Setting Maintaining The Ratio Of 4 From Feed Size To CSS Setting.
- Throughput Capacity Increases With Higher Roller Width And Lesser Reduction Ratio.
Feed Size Increases With The Increase Of Diameter Of The Roller.
- The Fresh Feed Must Be Screened And Without Clays And Other Deleterious Material.
- Throughput Capacity Is Calculated As Total Of Fresh Feed And Return Material From Screen.
- Final Production Depends On CSS Setting, Fresh Feed Quantity & Size & Screening Efficiency.
- 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**

Comprehensive Quarry & Mining Solutions, Engineered to the Best

www.maxwellcrushtech.com