



Your Stepping Stone To Success

www.dynamecin.com

About Us!



Crushing Boundaries. Building Solutions.

At **Dynamec Fabricators LLP**, we don't just build crushers—we engineer solutions. With decades of experience in the crushing and screening industry, we are a trusted partner for businesses around the world that demand high-performance equipment, innovative technology, and dependable service.

Founded on a commitment to quality, durability, and customer success, our company specializes in manufacturing world-class **jaw crushers, cone crushers, impact crushers, VSI systems, vibrating screens, and material washers**. From primary crushing to fine material recovery, our complete range of equipment is designed to meet the toughest demands of mining, aggregates, recycling, and industrial applications.

What Sets Us Apart:

- **Engineering Excellence:** Precision-designed machinery built to perform in the most demanding environments.
- **Customization & Flexibility:** We tailor solutions to meet your exact material, capacity, and plant layout needs.
- **Global Reach, Local Support:** Our network of dealers and service professionals ensures responsive support wherever you operate.
- **Innovation-Driven:** Continuous investment in R&D allows us to stay at the cutting edge of crushing and screening technology.

Our Mission:

To empower industries with reliable, efficient, and high-quality crushing equipment that drives production and profitability.

Our Vision:

To be a global leader in crushing solutions—where innovation, performance, and trust define every machine we make.



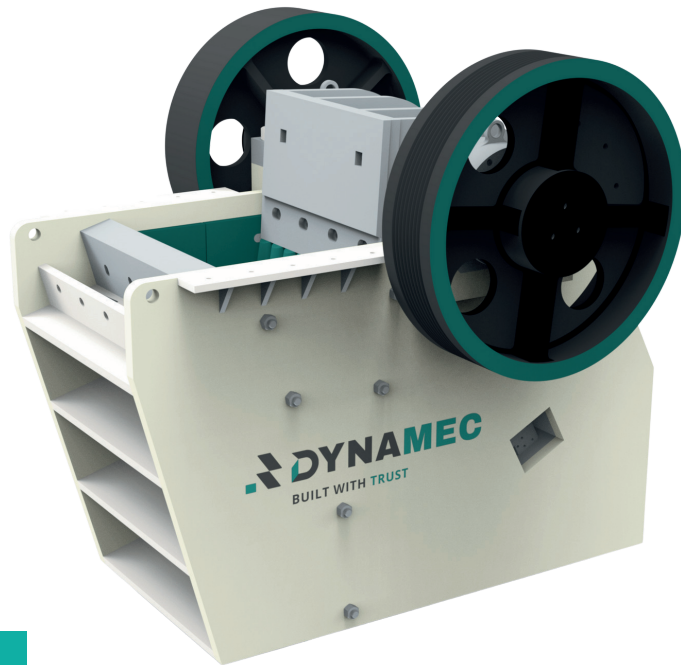


JAW CRUSHER

Power That Performs – Jaw Crushers Built for Reliability

Tough on Materials. Easy on Operations.

Our jaw crushers are designed to tackle the hardest, most abrasive materials with unmatched efficiency. Known for their rugged construction and long-lasting performance, they are the backbone of primary crushing in mining, quarrying, recycling, and construction applications. When strength, simplicity, and productivity matter, our jaw crushers deliver.



900X600
36X24
550
100-150
80-150
275
90
120

TECHNICAL DATA

DESCRIPTION	UNITS	DJ150	DJ250	DJ300
Machine Size	MM INCH	900X600 36X24	1100X800 44X32	1200X900 48X36
Feed Size	MM	550	750	850
Capacity	TPH	100-150	170-250	300-400
CSS	MM	80-150	90-175	100-180
Speed	RPM	275	250	250
Power	KW HP	90 120	110* / 160 150* / 215	185 250

* Power motor to be used for upto Max. 220 TPH Production Plant Setup

Cone Crusher

Crush with Confidence – Cone Crushers Built to Perform Precision Engineering for Maximum Productivity

Our cone crushers are engineered for performance, reliability, and efficiency. Designed to crush hard and abrasive materials with ease, these machines are essential for high-volume aggregate, mining, and construction applications. Whether you're producing fine sand or reducing large rocks into smaller sizes, our cone crushers deliver consistent, high-quality output.



TECHNICAL DATA

DESCRIPTION	UNIT	DC 150	DC 200	DC 250
Mantle Dia	MM	950	1120	1200
Feed Size	INCH	38	44.8	48
Capacity	MM	150	180	200
	INCH	-6	-7.2	-8
CSS	TPH	90-150	130-200	170-250
Power	MM	15-35	18-40	18-40
	KW	110	160	185
	HP	150	215	250

VERTICAL SHAFT IMPACT

Shape Your Success – VSI Crushers for Superior Sand & Fine Aggregate

Precision Crushing for Perfect Results

Our Vertical Shaft Impact (VSI) Crushers are the go-to solution for producing high-quality, cubical-shaped aggregates, manufactured sand, and finely crushed minerals. Engineered for performance and versatility, VSI crushers are ideal for construction, mining, and recycling applications where particle shape and consistency matter most.



TECHNICAL DATA

DESCRIPTION	UNIT	DV 100	DV 150	DV 200	DV 250	DV 300
Dia	MM	1800	2200	2250	2300	2350
Rotor Dia	MM	750	850	900	950	1000
Feed Size	MM	30	40	40	40	40
Capacity	TPH	30-70	50-120	70-140	70-160	90-220
Power	KW	110	160	185	220	335
	HP	150	215	250	300	450

VIBRATING SCREEN

Efficient Screening, Elevated Performance – Vibrating Screens You Can Rely On Precision Separation for a Cleaner, Leaner Operation

Our Vibrating Screens are designed to deliver high-efficiency screening in mining, aggregate, recycling, and industrial applications. Engineered for strength, speed, and versatility, these screens ensure accurate separation, minimal downtime, and long-lasting reliability. Whether you're grading, dewatering, or scalping material, our vibrating screens give you the precision and power to stay ahead.



TECHNICAL DATA

DESCRIPTION	UNIT	DVS 100	DVS 150	DVS 200	DVS 250
Size	MM	4000X1500	5000X1800	5000X2000	6000X2000
Capacity	TPH	100	150	200	250-300
No of Decks	-	2,3,4	2,3,4	2,3,4	2,3,4
Drive Power	KW	15	18.5	22	30
	HP	20	25	30	40

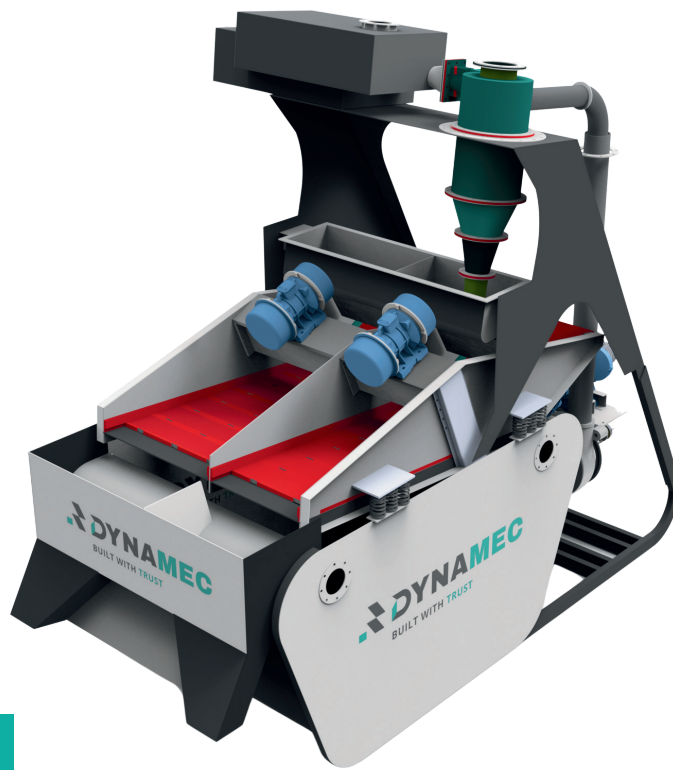


WASHER

Pure Performance—Sand Washers for Cleaner, High-Quality Aggregates

Wash with Confidence. Deliver with Quality.

Our Sand Washers are designed to provide efficient cleaning, recovery, and dewatering of sand and fine materials. Ideal for construction, mining, and aggregate applications, these machines remove impurities such as silt, clay, and dust—enhancing product quality and meeting strict material standards. Whether you're producing manufactured sand or natural river sand, our washers ensure a clean, consistent output every time.



TECHNICAL DATA

DESCRIPTION	UNIT	DHC 100	DHC 150	DHC 200
Capacity	TPH	30-40	50-80	70-120
Cyclone Size Slurry	MM	400	500	600
Pump Power	KW	18.5	22	30
	HP	25	30	40
Dewatering Screen	MM	4000X1800	4000X2100	4000X3300
Dewatering Drive Power	KW	2.25X2	3.6X2	4.2X2
	HP	3X2	4.8X2	5.6X2



Brought to you by:

AMPHIJ ELITE INFRA PRIVATE LIMITED

G-2301 Ramchandrapura RICCO Industrial
Area, Jaipur Rajasthan - 302022 Rajasthan,
India Mob : +91 98293 43337, +91 72508 07551
E-mail: info@dynamecin.com

Specifications, features, and product details are subject to change without prior notice in the interest of continuous product improvement. Please contact us or visit our website for the most up-to-date information.



www.dynamecin.com

