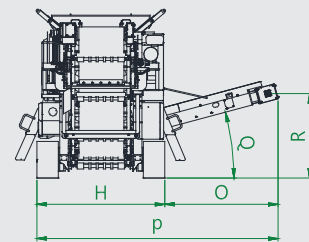
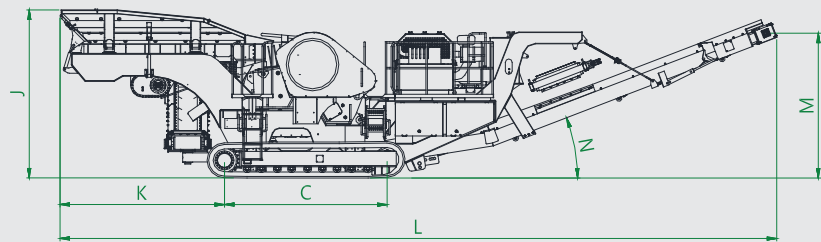
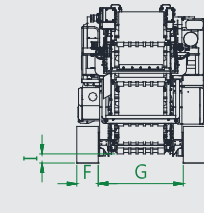
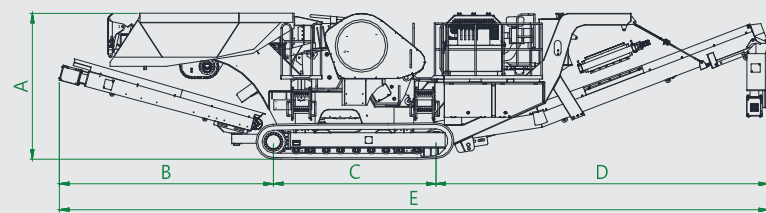




- FULL PLC CONTROL SYSTEM AND COLOR SCREEN PANEL
- AUTOMATIC LOAD CONTROL SYSTEM FOR UNINTERRUPTED CRUSHING
- AM80:R94 AUTOMATIC DISCHARGE SETTING ADJUSTMENT SYSTEM FOR JAW CRUSHER
- WIRELESS REMOTE CONTROLLER (STANDARD)
- SIDE BELT CONVEYOR - 180° RADIAL



	A	B	C	D	E	F	G	H	I	J	K	L	M	N
SJ-300	3,916	3,831	3,789	7,746	16,700	500	1,980	2,980	200	3,374	21°	2,634	15°	1,986
SJ-200	3,300	3,400	3,300	5,800	13,500	500	1,800	2,950	200	3,000	21°	2,300	15°	1,800



	A	B	C	D	E	F	G	H	I	J	K
SJ-300	3,400	4,980	3,789	7,731	16,500	500	1,980	2,980	200	2,950	21°
SJ-200	3,000	3,900	3,300	5,800	13,000	500	1,800	2,850	200	2,650	21°

	SJ-300	SJ-200
1. FEED HOPPER		
CAPACITY	6M ³	5 M ³
HEIGHT	3,916MM	3,300MM
2. VIBRATING GRIZZLY FEEDER		
MODEL NO.	QHM-1042	QHM-9036
TYPE	HORIZONTAL WITH GRIZZLY	HORIZONTAL WITH GRIZZLY
SIZE WIDTH	1,000MM	900MM
SIZE LENGTH	4,200MM	3,600MM
MAX FEED SIZE	560 x 600 x 750MM	450 x 480 x 600MM
CAPACITY	200T/H - 350T/H	150T/H - 250T/H
FREQUENCY	STANDARD : 600 - 900CPM	STANDARD : 600 - 900CPM
GRIZZLY OPENING	20-60MM (ADJUSTABLE)	20-60MM (ADJUSTABLE)
INCLINATION	0°	0°
METHOD OF DRIVING	HYD.MOTOR-VIB.FEEDER	HYD.MOTOR-VIB.FEEDER
3. JAW CRUSHER		
MODEL NO.	FSM-4430	FSM-3624
TYPE	SINGLE TOGGLE	SINGLE TOGGLE
FEED OPENING	1,100MM x 750MM	900MM x 600MM
MAX FEED SIZE	560 x 600 x 750MM	450 x 480 x 600MM
DISCHARGE OPENING	100 - 200 (OPEN SIDE)	80 - 175 (OPEN SIDE)
CAPACITY	220-360T/H (BASED ON LIMESTONE)	125-231T/H (BASED ON LIMESTONE)
BEARING	SPHERICAL ROLLER BEARING	SPHERICAL ROLLER BEARING
SET ADJUSTMENT	FULL HYD.AUTOMATIC	FULL HYD.AUTOMATIC
PULLEY REVOLUTION	250 RPM	270 RPM
REVOLUTION DIRECTION	COUNTER CLOCKWISE	COUNTER CLOCKWISE
	COUNTER CAN IN CASE OF JAW CRUSHER STOP	COUNTER CAN IN CASE OF JAW CRUSHER STOP
METHOD OF DRIVING	HYD.MOTOR - V/BELT - JAW CRUSHER	HYD.MOTOR - V/BELT - JAW CRUSHER
4. CONVEYORS		
4-1. MAIN CONVEYOR		
- DIMENSION	1,050MM x 12,500MM	900MM x 11,000MM
- BELT SPEED	MAX. 110M/MIN	MAX. 110M/MIN
- CAPACITY	300TON/HR	200TON/HR
4-2. SIDE CONVEYOR		
- DIMENSION	600MM x 4,500MM	600MM x 4,000MM
- BELT SPEED	MAX.70M/MIN	MAX.70M/MIN
- CAPACITY	100TON/HR	100TON/HR
5. MAGNETIC SEPARATOR		
PERMANENT MAGNETIC	2,000 GAUSS	2,000 GAUSS
6. TOTAL		
WEIGHT	48,000 KG	30,000 KG
7. ENGINE		
MODEL NO.	CUMMINS QSL9	CUMMINS QSB6.7
TYPE	WATER-COOLED,4CYCLE,DIRECT INJECTION	WATER-COOLED,4CYCLE,DIRECT INJECTION
ASPIRATION	TURBOCHARGED AND CHARGE AIR COOLED	TURBOCHARGED AND CHARGE AIR COOLED
NUMBER OF CYLINDERS	6	6
HORSE POWER	300HP	200HP
GOVERNER	ELECTRONIC	ELECTRONIC
8. GRADABILITY		
GRADABILITY	20°	20°
9. UNDERCARRIAGE		
SHOE WIDTH	500MM	500MM
DISTANCE BETWEEN TRACKS	2,490MM	2,280MM
DISTANCE BETWEEN TUMBLERS	3,789MM	3,300MM
TRACK HEIGHT	851MM	650MM
SHOE TYPE	TRIPLE GROUSER	TRIPLE GROUSER