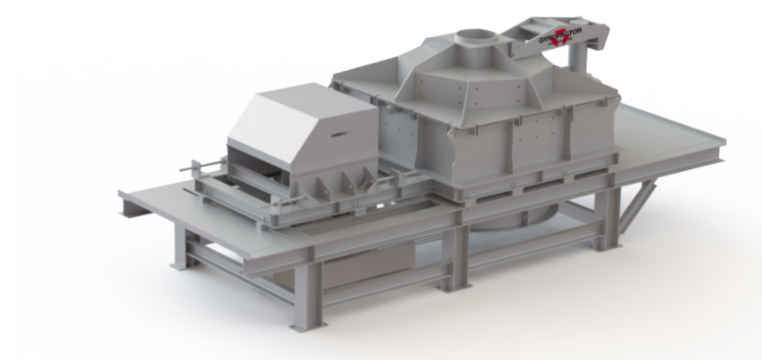




Best solution for shaping aggregates and M-sand.

www.ncjpn.com



Safety Precautions: In order to use this product correctly and safely, please read the technical Manual carefully before use. (Note) Do not use reprint of drawings and information in this catalogue without prior consent of Nakayama



www.ncjpn.com

HEAD OFFICE: 2246-1 Amagu, Asahi-machi, Takeo City, Saga Pref. 843-0001 JAPAN TEL: (81) 954-22-4171 FAX: (81) 954-23-0691 E-MAIL: info@nakayamairon.co.jp



ver.2.07_20230718

GYROPACTOR NAKAYAMA VSI

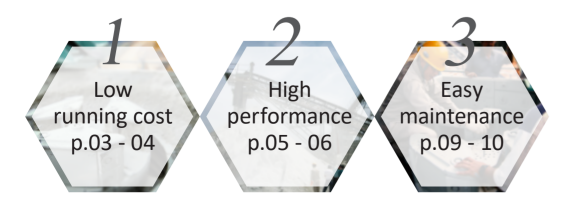


NAKAYAMA VSI developed with tenacious efforts and experience for 30 years

NAKAYAMA has made 3 benefits on VSI after development efforts. Nakayama SR series VSI is highly advanced crusher, which can be widely used in quarries, sand production plants, and recycling plants.



BENEFITS



01 |

02





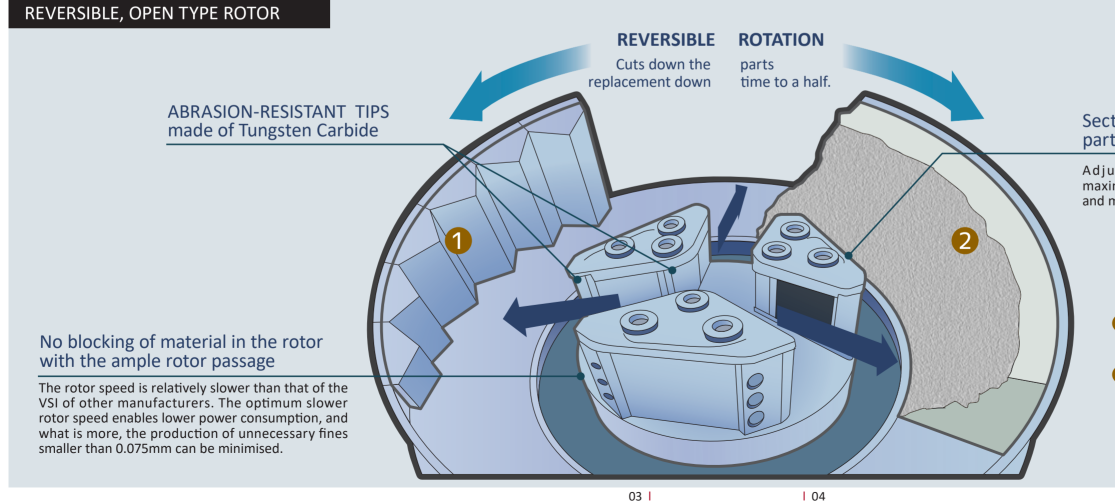
Design concept

Low running cost

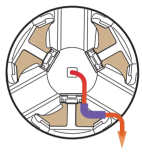
The rotor rotation is reversible, giving equal wear on both sides of the part, thus cuts down the parts replacement downtime interval to a half. The rotor is not one-piece construction, but it is made up of assembled parts. Therefore, there is no need to repair or replace the rotor itself. And the total maintenance cost on VSI will be minimised.

Shorter passage in the rotor

The passage in the rotor is shorter than other VSI to reduce power consumption and to avoid vibration caused by the unbalanced rock distribution in the long passage.



🗘 Nakayama



NAKAYAMA VSI



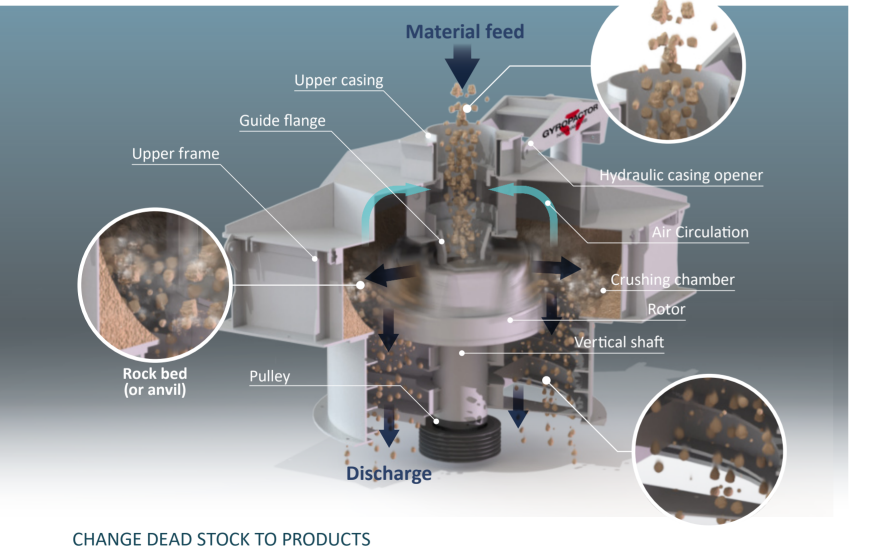
Sectionalised rotor for easy parts replacement

Adjustable parts fitting position maximises the rate of parts utilization and minimises the wear costs.

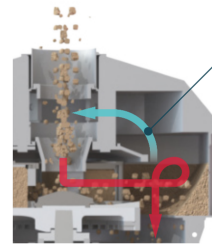
1 ROCK-ON-METAL crushing chamber (Type A) ANVIL GEOMETRY for maximum crushing effect

2 ROCK-ON-ROCK crushing chamber (Type D) ROCK BED with optimum slope angle for shaping





Unsellable products (eg. 40-0mm, 20-0mm, 5-2.5mm, etc) stocked in quarries cause a headache for quarry managers. Nakayama VSI can change these non-marketable stock to sellable products.



Comparison



06

🛈 Nakayama

Lower dust emission

The flow of air inside the VSI is designed to circulate within the machine to mininise t dust emission.

Slower rotor speed

The Nakayama VSI was designed to assu optimal rock bed formation around the rot Not like other VSI, the wall behind t Not like other VSI, the wall behind to rock-bed is higher and the rock bed angle not steep. Therefore, the rock hurled from the rotor is subjected to particle-to-particle impact crushing. This is the reason why Nakayama VSI gives better VSI effects in aggregate shape and gradation at a relatively slow rotor speed (40-50m/sec).



Application - Outstanding effect with Nakayama VSI

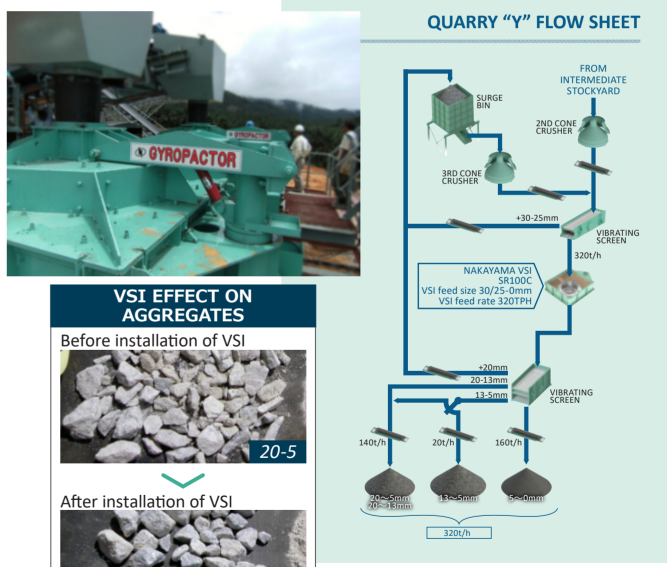
MALAYSIAN QUARRY "Y" MANAGER'S COMMENTS:

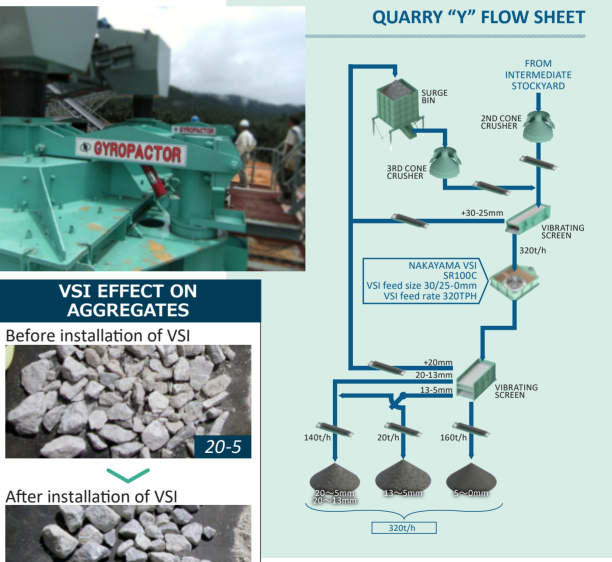
Before installation of VSI:

The production of M-Sand, before using Nakayama VSI, was about 25% of the total plant production of 160TPH ; namely 40TPH

The production level of this Quarry "Y" was 3-0mm. 5-3mm size was rejected by the screen as the waste material because this 5-3mm size shows flaky and elongated size in the M-Sand.

This rejected 5-3mm size was no use and made mountains of stockpile.







🗘 Nakayama

After installation of VSI:

After installation of Nakayama VSI (SR100), the production drastically increased.

The total plant production of 160TPH doubled. M-Sand production increased by 4 times; from 40TPH to as much as 160TPH, and that, much better sand shape. It was not necessary to separate with 3mm mesh. The crushed sand by Nakayama VSI of 5-0mm was high-quality M-Sand.

Thanks to Nakayama VSI, the production increased drastically with the optimum settings, giving cubical product shape and gradation ideal for the M-sand, the customer said.





Wide-open top cover

Wide-open top cover (lid) is hydraulically raised and lowered providing easy and instant access to the open rotor for servicing and parts replacement.



N-Link Infinite possibility when the plant equipment is connected to internet.

The plant operating scene can be monitored by the camera. The operating condition of the plant equipment and production output are also easily accessible. An emergency alarm and daily production records are automatically transmitted to office computers and smart phones.

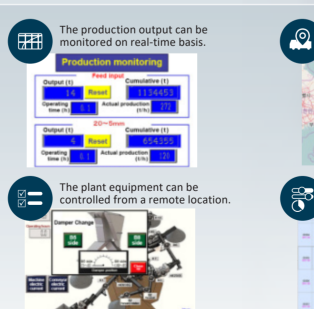




Green box (Data recording device)

Automatic data recording and storage of the equipment state is possible when a technical problem occurs.

It is also possible to record the date replacement time of each spare part, to improve servicing and schedule downtime maintenance.

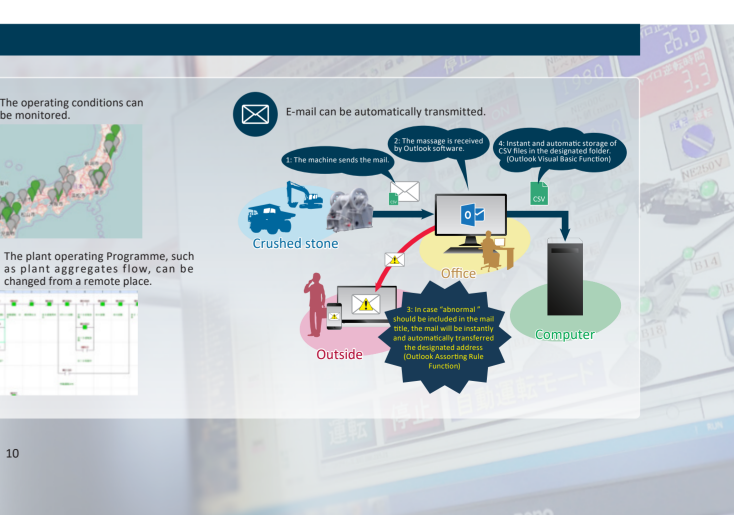


The operating conditions can \bigcirc be monitored.

changed from a remote place.

X X X X X

-



110

09 |

🛈 Nakayama

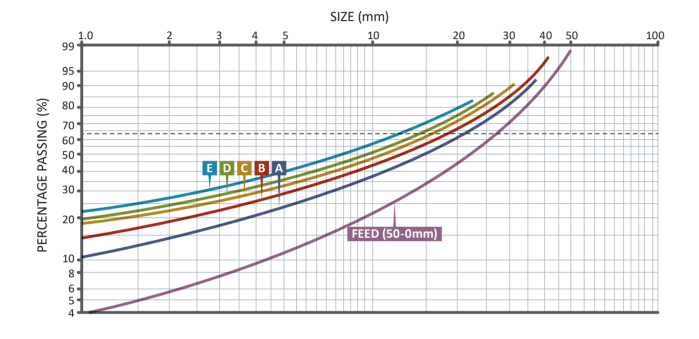
Parts management

NAKAYAMA keeps a large amount of parts in stock to enable us to supply the necessary parts immediately to the customers (Parts stock total 7,500 in item and 20,000 in quantity)

GUIDANCE CURVES

50-0mm VSI feed

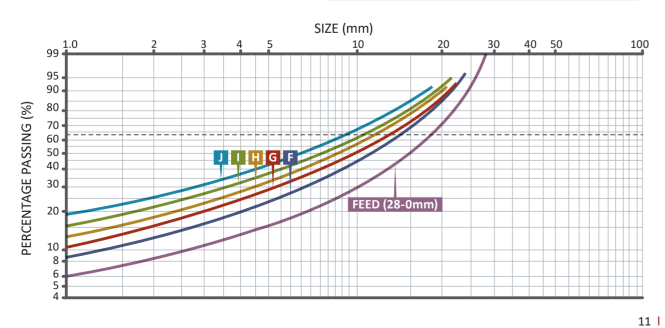
GUIDANCE CURVE vs SPEED & ROCK HARDNESS						
	FEED SIZE		50-0mm			
ROTO	R SPEED (m/sec)	40	45	50		
ROCK HARDNESS	HARD (160MPa or more)	А	В	С		
	MEDIUM (100~160MPa)	В	С	D		
	FRIABLE (100MPa or less)	С	D	E		



28-0mm VSI feed

GUIDANCE CURVE vs SPEED & ROCK HARDNESS

FEED SIZE			28-0mm		
ROTO	40	45	50		
ROCK HARDNESS	HARD (160MPa or more)	F	G	Н	
	MEDIUM (100~160MPa)	G	Н	I	
	FRIABLE (100MPa or less)	Н	I	J	



CAPACITY / MOTOR REQUIREMENT (Based on Type D, Rock-on-rock crushing)

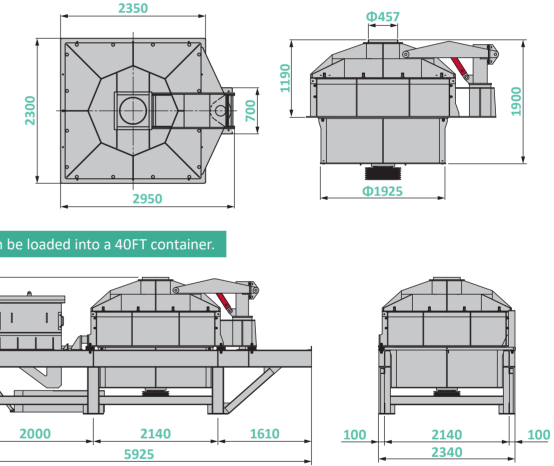
MODEL	ROTOR	MOTOR POWER (KW)					
	SPEED	110	132	150	190	220	250
SR 100C	40 m/s	180	215	245	310	-	-
	45 m/s	145	175	200	250	290	330
	50 m/s	-	135	150	190	220	250

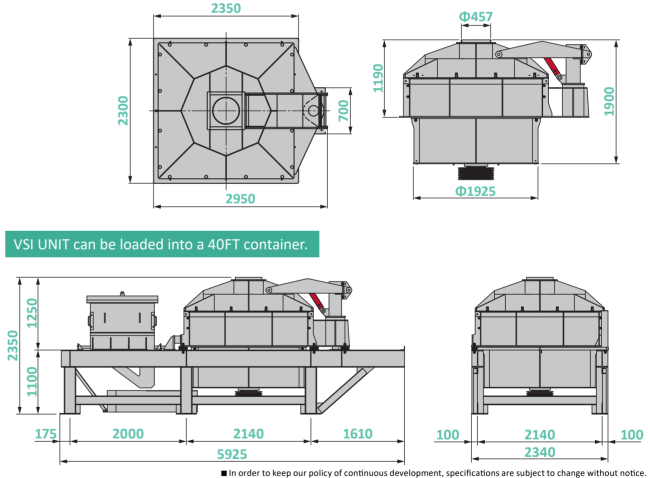
Note: 1) Optional rotor top plate is available for faster speed range between 50-60m/sec. 2) Motor shall be VERTICAL type.

Capacity is based on the continuous feed of andesite having a specific gravity of 2.6.

4) The capacity varies depending on the material - size, hardness, toughness and moisture content and the feeding method.

DIMENSIONS





SPECIFICATIONS

MODEL	CRUSHING TYPE	FEED OPENING (mm)	MAX. FEED SIZE (mm)	MOTOR POWER (kW)	ROTOR SPEED (m / s)	CRUSHING CAPACITY (TPH)	WEIGHT (TON)
SR100C	ROCK BED	Φ440	75	110~250	35~60	135~330	10.0
SR100C	ANVIL	Φ440	45	110~250	35~60	135~330	12.0

UNIT : TPH (ton per hour)

Processing capacity depends on the quality of raw materials, grain size and input mass. This machine specifications and dimensions are subject to change without prior notice.



- - VSI UNIT can be loaded into a 40FT container.







🛈 Nakayama

• Reversible rotation cuts down parts replacement downtime. • Assembled (sectionalised) rotor made up of compnents for easy parts replacement. Hydraulic top cover opener for easy servicing.
Vibration sensor to detect excessive vibration for countermeasure at an early stage.

