NAS1200T



SUCTION AIR SEPARATOR UNIT



SUCTION AIR SEPARATOR UNIT

NAS1200T

This NAS1200T system sucks the light-weight rubbish by its powerful suction and separation.

The sucking power is adjustable enabling the production of the high-quality products.

The suction air filter is fitted to 1200mm wide screen. The other type of the screen (excluding steep inclination type) can be fitted instead with minor adjustment.

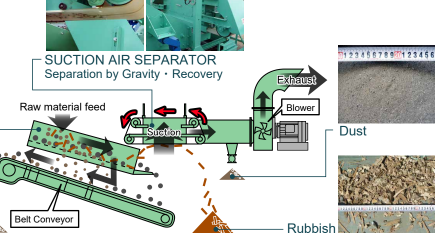
*Further study and checks are necessary for the installation of the existing screen to this system.

Product



AXIAL FLOW CYCLONE

TC15



Features

SCREEN

Separation by size

- The specially designed 1-deck screen gives lower feed height.
- Powerful suction of the vinyl products, paper and wood chips.
- Continuous discharge of the wastes by the mesh belt.
- The suction power and the height of suction is adjustable.
- Thanks to the compact design, the installation and relocation are easy.

Applications

- Quality improvement of the asphalt and concrete recycled products.
- Rejection of the light-weight wastes from the mixed industrial wastes.

External dimensions Unit: mm 9410

Names of components

- 1 Belt Conveyor
- (2) Control Panel
- ③ NRE4101 (4'x10' 1-deck screen)
- 4 AS1200 (Air separator)
- (5) TC15 (Axial flow cyclone)
- 6 Blower

Specifications

_										
MODEL	SUCTION AIR SEPARATOR		SCREEN		AXIAL FLOW CYCLONE		WIND	MOTOR		
	MODEL	SUCTION SIDE DIMENSION W×L (mm)	MODEL	SCREEN SIDE DIMENSION W×L (mm)	MODEL	FRAME DIMENSION D×L (mm)	AMOUNT (m³/min)	POWER (kW)	WEIGHT (TON)	
NAS1200T	AS1200	250×1300	NRE4101	1200×3000	TC15	Φ670×1270	275	24.8	3.8	

■ This machine specifications and dimensions are subject to change without prior notice.



安全に関するご注意:正しく安全にお使いいただくために、ご使用の前に必ず「マニュアル」をお読みください。(注)当社に断り無く、本書に記載された事項、図面を転載しての使用はご遠慮下さい。



株式会社 中山鉄工所

〒843-0001 佐賀県武雄市朝日町大字甘久2246-1 TEL:0954-22-4171(代) FAX:0954-23-0691

www.ncjpn.com

東大名 島 営 業 張 古島 台 出 TEL:03-6662-4135(代) FAX:03-6662-4174 TEL:072-672-4551(†) FAX:072-662-4174
TEL:072-672-4551 (†) FAX:072-672-4555
TEL:052-589-2881(†) FAX:052-589-2883
TEL:082-877-6700 FAX:082-877-0472
TEL:022-388-7233 FAX:023-888-7234
PHONE:(65)6222-3538