

ADD: No.306, Dashun St, Gueiren Township, Tainan County 71148, Taiwan
TEL: +88662392501 FAX: +88662391759
E-mail: chishun.com@msa.hinet.net

Web site: www.chishun.com.tw

代理/經銷商 DISTRIBUTOR



### P 可機械廠有限公司 CHI-SHUN MACHINERY PLANT CO.,LID.

NBD 系列 NBD SERIES 全自動液筒式/帶濾式污泥調理·濃縮·脱水·三機一體 AUTOMATIC BELT PRESS WITH ROTARY DRUM SCREEN





#### 關於啓碩

1983年,台灣**咨碩機械廠有限公司**創立於台灣的台南縣、二十多年來致力於高質量廢水處理設備、集研發、設計、製造、銷售及服務於一體,生産各種廢水處理設備包括了污泥濃縮機、污泥濃縮脱水一體機、板框式污泥脱水機、粉體自動泡藥機、加壓快速浮除設備、自動攔污栅、污泥焚化乾燥系統…等。

爲提升污泥脱水設備的品質及效能,並在設備各方面取得突破性發展,公司於1988年領先同業引進德國優秀的固液分離技術,結合啓碩自身先進的機械制作與精密加工不斷求新求變,研發出新一代的NBD系列一全自動**滾筒式/帶濾式污泥調理・濃縮・脱水・三機一體**系列及全自動板框厢式脱水機系列,躍身成爲污水處理設備之領導廠商。在公司持續不斷的研發中,產品多次獲得台灣經濟部及工業部所頒發的優質環保設備獎,並取得多項設計專利。

因應專業性與國際性共通的標準化,爲滿足顧客要求和適用法規的能力,啓碩更於2000年通過ISO 9001國際質量認證。所生産的設備行銷到世界各國、如美國、加拿大、英國、澳大利亞、西班牙、墨西哥、中國、印度、新、馬、印、泰、越等二十多個國家並獲得良好口碑。同時也得到如豐田汽車、雀巢公司、統一企業、奧林巴斯、日月光…等世界知名企業的一致好評。

啓碩機械所生産的各類廢水處理設備,應用範圍廣泛能適用於各種産業廢水,如紙漿業、印染業、電鍍業、皮革業、金屬加工業、石材業、城市混合污泥、城市剩餘活性污泥、混合污泥…等。

創新、質量、效能和安全是我們的基本原則,而對於品質的嚴格要求,一直是啓碩對客户的承諾與驕傲所在,未來我們也 將持續不斷的突破與創新,與世界各地朋友合作爲環境保護和社會進步盡一份心。



Since founded in 1983, CHI SHUN MACHINERY PLANT CO., LTD. has devoted to the professional manufacturing of sludge and wastewater treatment. With over 20 years of design, manufacturing and marketing experience, our products and services have throughout the world and are enjoying a good reputation.

Our products including DRUM THICKENER SYSTEM, BELT FILTER PRESSES, FILTER PRESSES, POLYMER PREPARATION SYSTEM, DISSOLVED AIR FLOTATION, BAR SCREEN and SLUDGE DRYER.

For breakthrough in high quality, efficiency and good shape of wastewater treatment; CHI SHUN adopted newest skills from Germany, and than we created the whole new belt filter presses.

Continuous improvements of product quality and reliability have always been our first priority. In 2001, CHI SHUN is Taiwan's first manufacturer in the industry to be certified by AFAQ-EAQA to comply with Quality Management System requirements of ISO 9001:2000. We also obtain the Taiwan excellence product and patent licenses from economic Ministry. Now CHI SHUN has become the leading manufacturer of wastewater treatment systems throughout Asia.

Furthermore, we are an international provider of integrated wastewater treatment solutions, offering equipment, systems and services throughout the world.

Equipment can be provided either standard-alone or as part of complete system to treat municipal, industrial and any process wastewater.

Innovating, high quality, high efficiency and use friendly are our features. We strive to produce high quality machines and maintain its low cost. Our onsite services and warranty will provide you with complete peace of mind and absolute satisfaction. With us, you are in good hands. Please do not hesitate to contact us if you have any questions or require any additional information.

#### Evolution ••••

從啓碩生産出第一代脱水機開始,

本着永續經營的理念,

集合專業的技術及經驗

從科技的視角,

精密設計出一套嚴謹的組織管理,

透過優秀的專業人才落實到産品質量

隨同歷史演化進程、

産品質量不斷創新發展,

啓碩近30年的雄厚積澱與不輟奮進,

讓不斷創新求進的最新産品,

爲啓碩做最好的質量見證。



1983 第一代脱水機誕生 Generation I



1988 第二代脱水機誕生 Generation II



1990

進行更人性化及功能性的改良 那年我們榮獲不凡佳評 Favor comments for the humanized

improvement in 1990



6台3米帶寬排列,實力成就

Magnificent performance

2009

集結近30年雄厚經驗實蹟 所生産新一代污泥脱水機 質量、創新、效能、安全四合-The latest type

# 實力認證 Qualit Certification



84年專利證書 Patent license in 1995



87年專利證書 Patent license in 1998



90年專利證書 Patent license in 2001



92年專利證書 Patent license in 2003



優良環保設備證書 Obtain the taiwan excellence product from economic ministry



優良環保設備獎牌 Obtain the taiwan excellence product from economic ministry



大陸證書 Obtain the environmental protection equipment from china

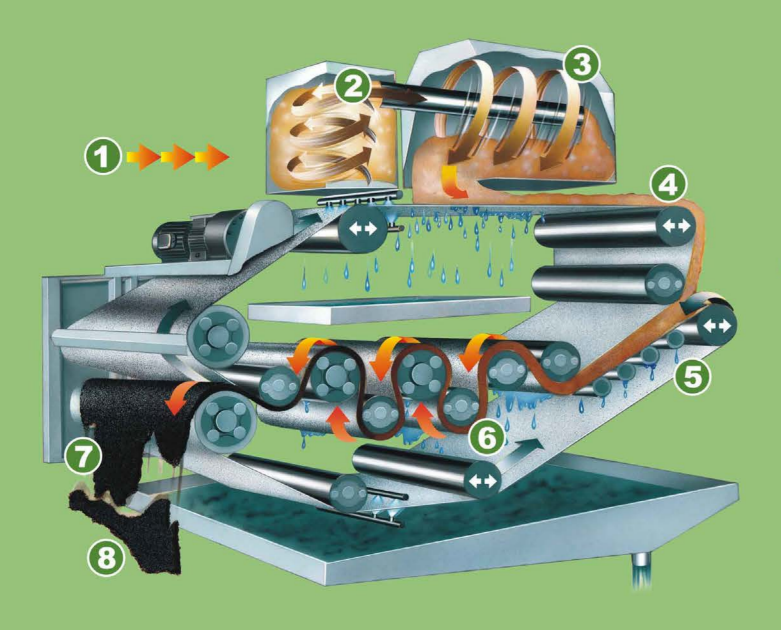


ISO 9001證書 Obtain ISO 9001 certification



## 處理程序

Treatment Procedures



將污水處理廠産生之污泥,利用重力沉降濃縮方式形成濃度較高、體積較少之污泥,降 低處理成本。

To reduce treatment cost, the sludge is thickened by the gravity sediment.

污泥調理

Flocculation

Tank

污泥濃縮

Sludge

濃縮後污泥經加人高分子凝集劑混合調理,可改變污泥固形物的物理、化 學性質,減少與水的親和力,增大凝集力使固形物粗粒化,改善脱水性 藉鑒以增進脱水效果。

Flocculation tanks are used to mix polymer and sludge prior to sludge dewatering. Floc tanks generally have an open top, which allows operators to easily visually observe floc conditions.

離心濃縮脱フ Rotary Dewatering

污泥經離心調理後,進入旋轉篩濾機、藉旋轉攪拌作用,使 污泥完全翻騰,充分攪拌混合,大量自由水及間隙水因而 分離出.

Sludge flows into rotary drum screen. Due to rotation mixing, a lot of free water would be separated from the sludge.

重力脱水 ravity Drainage 滚輪上,因污泥自重而産生低幅震動可使污泥間隙水 自濾布上濾出。

On the roller, the gap water is draining off from the belt due to the low span vibration of the filter and gravity of the sludge.

擠壓脱水 Compression Dewatering

污泥由上濾布落至下濾布、徐徐進人擠壓脱水區、此 時上下濾布呈楔狹方式緩緩加壓於污泥上, 污泥大量 脱水,再以一定污泥厚度進入剪力壓榨區

After gravity drainage zone, the sludge is carried into wedge shape compression dewatering section and gradually compressed. Then a certain thick sludge pass in the shear dewatering section.

6 剪力脱水 Pressing Zone

污泥進人多段式S型加壓滾輪間,受到上下濾布高壓剪力作 用,形成污泥餅。

The sludge enters into pressure zone, the pressing force is from the Sshaped configuration of dewatering rollers.

污泥餅 Sludge Cake 此時污泥餅含水率(依污泥性質)約75~85%。

The water content of the sludge cake is about 75~85% (based on different sludge characteristic)

8

運埋 Cake Removal

污泥餅自刮板滑下,收集後回收或運埋。 At this discharge of the press, the cake is scraped off by the blade and is recycled or land filled.

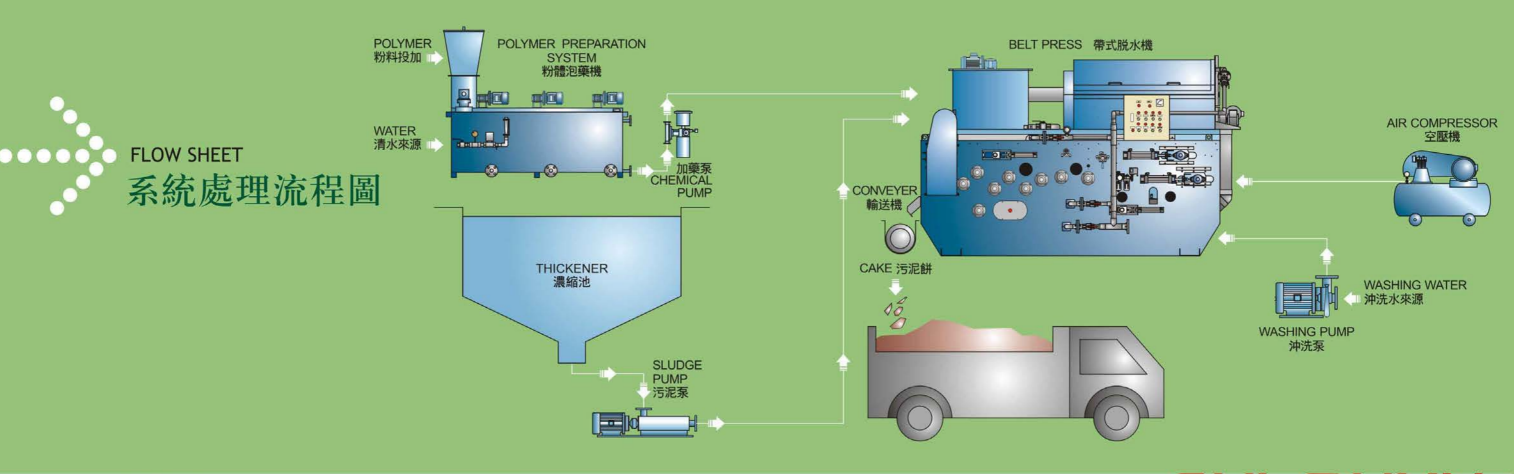
#### 機械特點

- 事業設計能力,配合不同現場環境選擇適合的結構材質。
- 2 全自動連續運作簡易操作,充分節省人力成本。
- ☑ 獨特專利旋轉離心濃縮裝置,快速過濾凝集污泥,大幅提升處理效果 ② 無噪音、低頻無感震動運作,高穩定性。
- 4 採用歐洲高韌性濾帶,透水性强、使用壽命長。
- 5 上下濾帶傳動使用相同扭力,有效降低含水率並提升濾帶使用壽命。 10 應用範圍廣泛;適用各種行業各項污泥。
- 6 濾帶張緊採用同步的齒條及齒輪、確保濾帶張緊及校正的平順。
- **1** 多重安全設計, 低運行損耗, 確保操作安全。
- 標準化零件更換及簡易的耗材更換設計,達到最少維護保養成本。

.....

- FEATURES 1 Professional design to accommodate various type of environment.
  - 2 Fully automatic for effortless continuous operation.
  - S Proprietary rotary thickening system, help increase sludge processing and conditioning performance.
  - European high tensile belts Facilitate high permeability and longevity.
  - 5 Applies uniform drive torque to both belts to provide higher cake solids and improved belt life.
  - Rack and pinion tension equalization assures even belt tension and accurate tracking.
  - Various safety features prevent operational hazard and increase production efficiency.
  - 8 Low noise Low vibration Durable and stable performance. Simplify consume parts replacement to reduce maintenance cost.
  - Broadly applicable in various sludge type.







脱水前 Liquid Sludge





電鍍類污泥餅 Plating Sludge Cake



城市污泥餅 City Mixed Sludge Cake



加藥後 Flocculate



皮革類污泥餅 Leather Sludge Cake



造紙性質污泥餅 Paper Mill Sludge Cake



濃縮後 Sludge Thickening



金屬加工類污泥餅 Metal Sludge Cake



印染性質污泥餅 Dyeing Sludge Cake

# CHI-SHUN Innovation - Quality - Efficiency - Safety

### 污泥處理實例參考數據表 DEHYDRATION PERFORMANCE DATA LIST

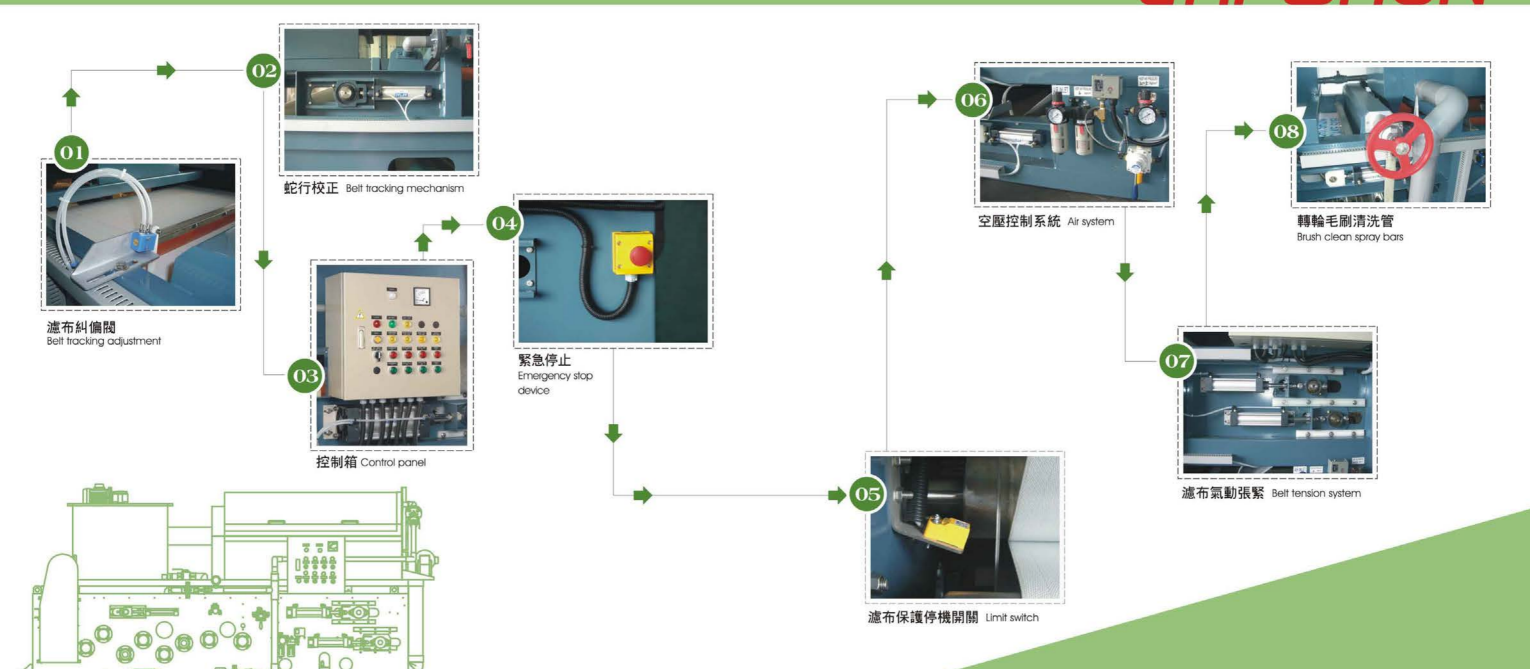
産業污泥種類 Type of sludge	污泥濃度 Solid content of sludge (%)	泥餅含水濾 Water content of cakes (%)	絮凝劑添加率 Polymer for DS % (對DS%)
城市剩餘污泥 City Excess Activated Sludge	0.4 ~ 1.5	78 ~ 84	0.5 ~ 1.0
城市混合污泥 City Mixed Raw Sludge	1.5 ~ 3.0	77 ~ 82	0.3 ~ 0.8
造紙類 Paper & Pulp Sludge	2.0 ~ 4.5	66 ~ 80	0.2 ~ 0.5
印染類 Dyeing Sludge	1.5 ~ 2.5	80 ~ 84	0.3 ~ 0.6
皮 <mark>革類</mark> Leather Sludge	2.5 ~ 4.5	78 ~ 82	0.4 ~ 0.8
電鍍類 Plating Sludge	1.5 ~ 2.5	72 ~ 80	0.2 ~ 0.6
金屬加工類 Metal Sludge	2.5 ~ 3.5	72 ~ 80	0.3 ~ 0.7
石材礦業類 Stone & Mining Sludge	6.0 ~ 18	43 ~ 65	0.2 ~ 0.4
淨水廠類 Water Purifying Sludge	1.5 ~ 4.5	75 ~ 80	0.3 ~ 0.6
食品制造類 Food & Beverage Sludge	1.0 ~ 1.5	78 ~ 84	0.6 ~ 1.1
蓄牧養殖類 Livestock Sludge	2.5 ~ 5.5	78 ~ 83	0.4 ~ 0.8
屠宰類 Butchery Sludge	1.0 ~ 3.5	78 ~ 85	0.5 ~ 1.0





# 關鍵零部件 Key Components

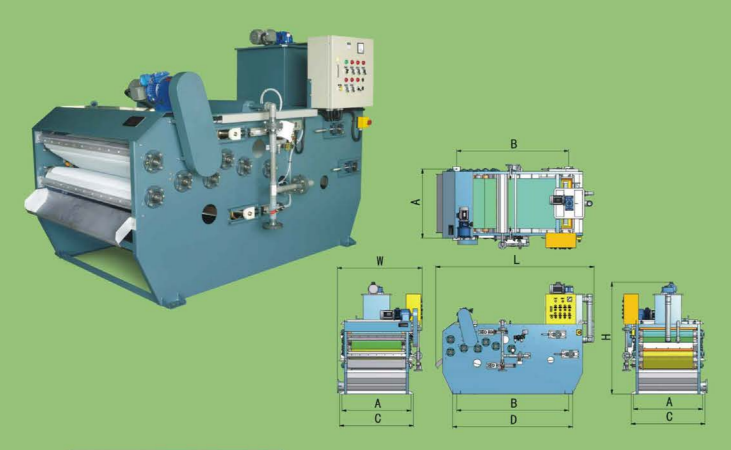
# CHI-SHUN





### 產品介紹 Product Introduce





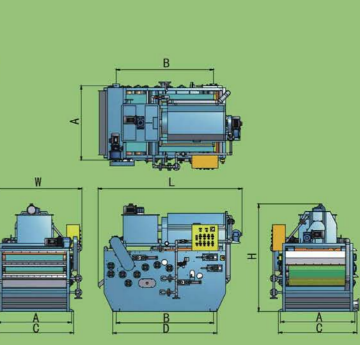
#### NBD-E型(人口濃度要求 > 1.5%)

型號 Model	污》	已處3	里量	參照	表	Cap	acity	Pai	ame	eter (	(M <sup>3</sup> /	hr)		乾物	處理	量多	照表	₹ D	ry S	ludg	e Pa	aram	eter	(kg	DS/	hr)		
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	20	25	30	35	40	45	50	60	70	80	90	100	110	120	130
NBD- <b>E50</b>	-	_																	-									
NBD- <b>E75</b>		-	-	-														÷		- 1								
NBD- <b>E100</b>			-	-	-																-		-		-			
NBD- E125				-	-	-	-																-					-

	帶寬	污泥處理量	乾物處理量	濾帶速度	使用功理	☑ Use Power	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m³/hr)	Dry Sludge (Kg DS/hr)	Belt Velocity (M/min)	主驅動 Drive (HP)	調理攪拌 Conditioning (HP)	Wash Water (m³/hr)	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weight (KG)
NBD-								2373	786×1680	
E50	500	0.8 ~ 2.3	15 ~ 45	2~8	1/2	1/4	1.9	1029		660
L30								1681	856×1800	
DEED.								2373	1036×1680	
NBD-	750	1.8 ~ 3.7	37 ~ 75	2~8	1/2	1/4	2.9	1274	DESCRIPTION	740
E75								1681	1106×1800	
								2373	1286×1680	
NBD-	1000	2.6 ~ 5.3	52 ~ 105	2~8	1/2	1/4	3.8	1524	1200 1000	820
E100								1681	1356×1800	
								2373	1536×1680	
NBD-	BD- E <b>125</b>	3.8 ~ 6.8	75 ~ 135	2~8	1/2	1/4	4.8	1779	1000-1000	900
E125								1681	1606×1800	

以上資料爲參考資料,根據不同的污泥性質參數會有所差異
The chart above is for reference only. Studge condition and characteristics Produce varied results.





#### NBD-M型(人口濃度要求 > 1%)

型號	污	泥處	理量	參照	表	Ca	pacit	y Pa	aran	neter	(M	3/hr)		乾	物處	理量	參照	表	Dry	Slu	dge	Par	ame	ter (	kg [	)S/h	r)
Model	1	2	3	4	5	6	7	8	9	10	11	12	13	20	25	30	35	40	45	50	60	70	80	90	100	110	120 130
NBD- <b>M50</b>	-	-	-											-		=			-								
NBD- <b>M75</b>			-	+	-													+				-					
NBD- <b>M100</b>				-		-	-													-	-						
NBD- M125																							-				

			NB	D-M	支術規	視格參數	Technica	l Data			
機型 Model	帶寬 Belt Width (mm)	污泥處理量 Capacity (m³/hr)	乾物處理量 Dry Sludge (Kg DS/hr)	滬帶速度 Belt Velocity (M/min)	使 主驅動 Drive (HP)	190000000000000000000000000000000000000	owerr 濃縮滾筒 Rotary Drum Screen (HP)	清洗水量 Wash Water (m³/hr)	外形尺寸 Dimensions (L.W.H) mm	基座尺寸 Basic (A.B) (C.D) mm	重量 Weight (KG)
NBD- M50	500	1~3	15 ~ 45	2~8	1/2	1/4	1/4	3.8	2439 1047 1881	786×1680 856×1800	860
NBD- <b>M75</b>	750	2.5 ~ 5	37 ~ 75	2~8	1/2	1/4	1/4	5.3	2439 1284 1881	1036×1680 1106×1800	940
NBD- <b>M100</b>	1000	3.5 ~ 7	52 ~ 105	2~8	1/2	1/4	1/4	7.2	2486 1534 1861	1286×1680 1356×1800	1020
NBD- <b>M125</b>	1250	5~9	75 ~ 135	2~8	1/2	1/4	1/4	8.7	2486 1784 1861	1536×1680 1606×1800	1100

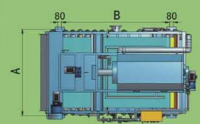
以上資料爲參考資料,根據不同的污泥性質參數會有所差異 The chart above is for reference only. Sludge condition and characteristics Produce varied results.

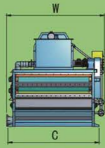


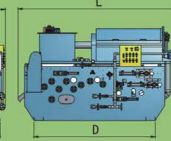
### 產品介紹 Product Introduce

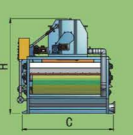












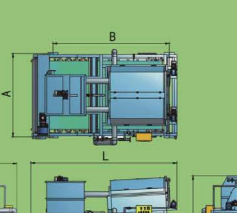
#### NBD-L型(人口濃度要求 > 1%)

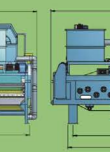
型號	污泥處理量參照表 Capacity Parameter (M³/hr) 乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)
Model	8 10 12 14 16 18 20 24 28 32 36 40 50 80 90 100 120 140 160 180 200 240 280 320 360 400 440 480
NBD- <b>L125</b>	
NBD- L150	
NBD- <b>L175</b>	
NBD- <b>L200</b>	

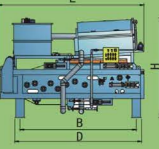
	帶寬	污泥處理量	乾物處理量	濾帶速度	使	用功率 Use P	owerr	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m <sup>3</sup> /hr)	Dry Sludge (Kg DS/hr)	Belt Velocity (M/min)	主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	濃縮滾筒 Rotary Drun Screen (HP)	Wash Water (m <sup>3</sup> /hr)	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weight (KG)
NIDO									3339	1578×2286	
NBD- L125	1250	6.6 ~ 12	100 ~ 180	2~8	1/2	1/4	1/4	9.2	1818		1450
LIZS									2012	1678×2566	
NIDD									3339	1828×2286	
NBD- <b>L150</b>	1500	9.3 ~ 16	140 ~ 240	2~8	1/2	1/4	1/4	10.6	2068		1620
E130									2012	1928×2566	
NBD-									3386	2098×2286	
L175	1750	12 ~ 21	180 ~ 320	2~8	1	1/2	1/4	12.6	2316	DWANES PERSONS	1810
									2117	2178×2566	
NIDD									3386	2348×2286	
NBD- <b>L200</b>	2000	16 ~ 29	240 ~ 440	2~8	1	1/2	1/4	14.0	2576	LOTO LLOO	1980
	00 2000 10								2317	2468×2566	

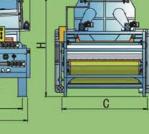
以上資料爲參考資料,根據不同的污泥性質參數會有所差異 The chart above is for reference only. Sludge condition and characteristics Produce varied results.











#### NBD-H型(人口濃度要求 > 1%)

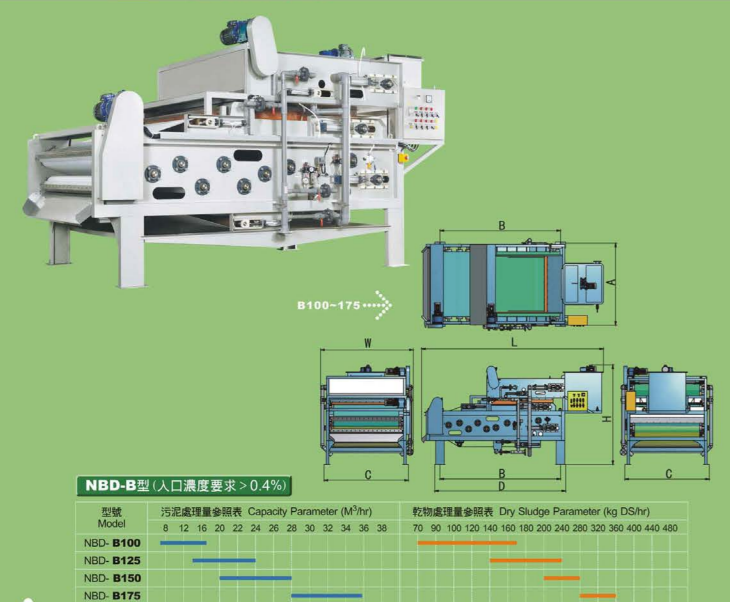
型號	污泥處理量參照表 Capacity Parameter (M³/hr)	乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)
Model	25 30 35 40 45 50 55 60 70 80 90 100 110	250 300 350 400 450 500 550 600 650 700 750 800 900 1000 1100
NBD- <b>H200</b>	P <del></del>	
NBD- <b>H250</b>		
NBD- <b>H300</b>		

	帶寬	污泥處理量	乾物處理量	濾帶速度	使	用功率 Use P	owerr	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m³/hr)	Dry Sludge (Kg DS/hr)	Belt Velocity (M/min)	主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	濃縮滾筒 Rotary Drum Screen (HP)	Wash Water (m <sup>3</sup> /hr) 6 Bar	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weigh (KG)
NIDD									4269	2439×3400	
NBD- <b>H200</b>	2000	24 ~ 40	360 ~ 600	2~8	2	1/2	1/2 × 2	16.4	2805		3300
HZUU									2917	2499×3700	
									4346	2939×3400	
NBD- <b>H250</b>	2500	36 ~ 53	550 ~ 800	2~8	2	1/2	1/2 × 2	20.3	3300	2505-0400	3950
H250									3153	2999×3700	
CARACTER V									4620	3472×3400	
NBD-	BD- H300	46 ~ 73	690 ~ 1100	2~8	3	1	1/2 × 2	24.2	3850	0472.0400	4600
H300									3173	3532×3700	

以上資料爲參考資料、根據不同的污泥性質參數會有所差異
The chart above is for reference only. Sludge condition and characteristics Produce varied results.

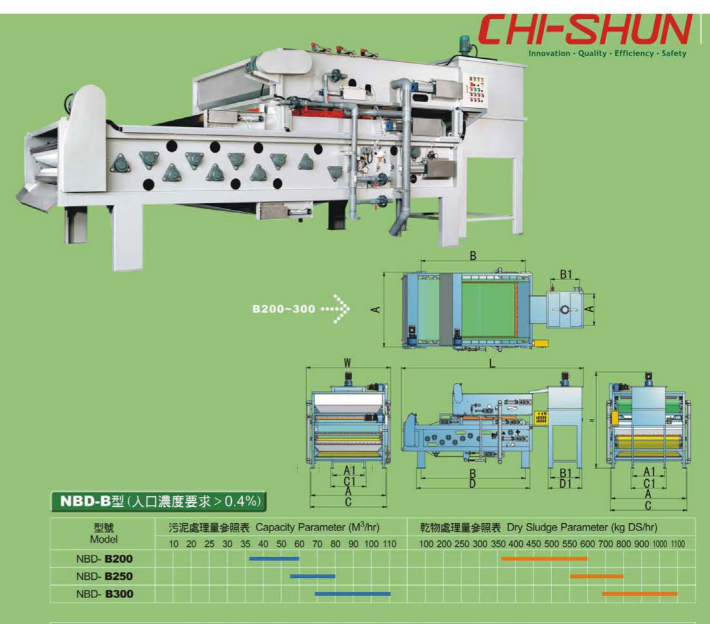


# 產品介紹 Product Introduce NBD



	帶寬	污泥處理量	乾物處理量	濾帶速度	使	用功率 Use Po	owerr	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m³/hr)	Dry Sludge (Kg DS/hr)	Belt Velocity (M/min)	主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	重力濃縮 Gravity Drainage (HP)	Wash Water (m³/hr)	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weight (KG)
NBD-									4043	1398×2780	
B100	1000 /~ 1	7 ~ 17	70 ~ 170	2~8	1/2	1/4	1/2	7.7	1650	1448×3020	1830
									2297	1440.0020	
NBD-									4043	1648×2780	
B125	1250	14 ~ 24	140 ~ 240	2~8	1/2	1/4	1/2	9.6	1900	1000,2020	2080
									2297	1698×3020	
NDD									4193	1898×2780	
NBD- <b>B150</b>	1500	20 ~ 28	200 ~ 280	2~8	1/2	1/2	1/2	11.6	2153		2300
B 130									2297	1948×3020	
									4193	2148×2780	
NBD-	1750	28 ~ 36	280 ~ 360	2~8	1	1/2	1/2	13.5	2408	2, 10 21 00	2520
B175									0007	2198×3020	

以上資料再參考資料,根據不同的污泥性質參數會有所差異 The chart above is for reference only. Sludge condition and characteristics Produce varied results.



			NBD-B	3200~	B30	0 技術規	格參數	Technic	cal Data			
機型 Model	帶寬 Belt Width (mm)	污泥處理量 Capacity (m³/hr)	乾物處理量 Dry Sludge (Kg DS/hr)	濾帶速度 Belt Velocity (M/min)	使 主驅動 Drive (HP)	用功率 Use Po 調理攪拌 Flocculation Tank (HP)	重力濃縮 Gravity Drainage (HP)	清洗水量 Wash Water (m³/hr)	外形尺寸 Dimensions (L.W.H) mm	基座尺寸 Basic (A.B) (C.D) mm	基座 尺寸 Basic (A1.B1) (C1.D1)	重量 Weight (KG)
NBD- <b>B200</b>	2000	36 ~ 60	360 ~ 600	2~8	2	1	1	15.5	5936 2749 3135	2439×3400 2499×3700		3650
NBD- <b>B250</b>	2500	55 ~ 80	550 ~ 800	2-8	2	1	1	19.3	5936 3249 3135	2939×3400 2999×3700	1030x 940 1150x	4350
NBD- <b>B300</b>	3000	69 ~ 110	690 ~ 1100	2-8	3	1	1	23.2	5936 3769 3135	3459×3400 3519×3700	1100	5100

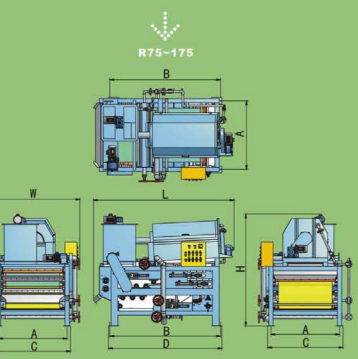
以上資料爲參考資料,根據不同的污泥性質參數會有所差異

The chart above is for reference only. Sludge condition and characteristics Produce varied results.



# 產品介紹 Product Introduce NBD





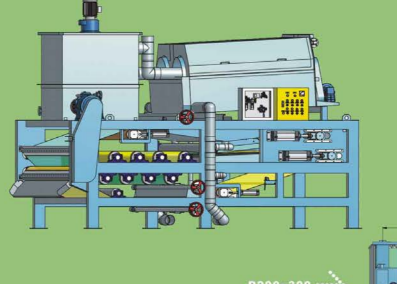
#### NBD-R型(人口濃度要求 > 1%)

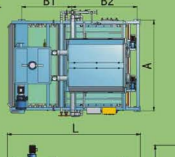
型號	污	泥處	理	量參	照表	Cap	pacit	у Ра	aran	nete	r (M	<sup>3</sup> /hr	)	乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)
Model	1	2	4	6	8	10	12	14	16	18	20	22	24	40 60 70 90 100 140 160 180 200 240 260 280 300 320 360
NBD- <b>R75</b>			+											
NBD- R100				1	-									
NBD- R125						_	-	i.						
NBD- R150							-	+	+	-				
NBD- R175										-	-	-	-	

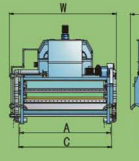
	帶寬	污泥處理量	乾物處理量	濾帶速度	使	用功率 Use P	owerr	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m³/hr)	Dry Sludge (Kg DS/hr)	Belt Velocity (M/min)	主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	濃縮滾筒 Rotary Drum Screen (HP)	Wash Water (m³/hr)	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weight (KG)
NIDD									2600	1020×2050	
NBD- R75	750	2.6 ~ 6	40 ~ 90	2~8	1/2	1/4	1/4	6.0	1488	STATE STATE	990
K/5									2077	1145×2100	
NDD									2600	1270×2050	
NBD- <b>R100</b>	1000	6~9	90 ~ 140	2~8	1/2	1/4	1/4	7.5	1738	1395×2100	1220
Kioo									2077		
NBD-									2600	1520×2050	
R125	1250	9 ~ 13	140 ~ 200	2~8	1/2	1/4	1/4	8.9	1988	Mark State	1490
11120									2077	1649×2100	
NBD-									3560	1780×2950	
R150	1500	13 ~ 18	200 ~ 280	2~8	1	1/2	1/4	10.9	2265	****	2030
KIJO	K150								2177	1850×3000	
VIDD									3560	2030×2950	
NBD- <b>R175</b>	1750	18 ~ 24	280 ~ 360	2~8	1	1/2	1/4	12.3	2515		2260
11115									2377	2100×3000	

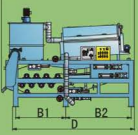
以上資料爲參考資料,根據不同的污泥性質參數會有所差異 The chart above is for reference only. Sludge condition and characteristics Produce varied results.

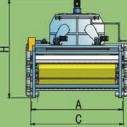












#### NBD-R型(人口濃度要求 > 1%)

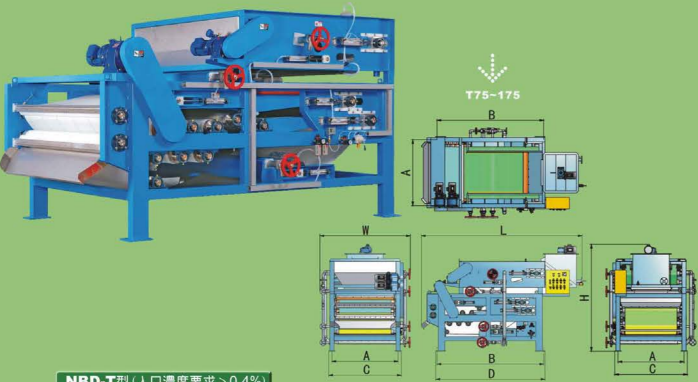
型號 Model	污泥處理量參照表 Capacity Parameter (M³/hr)								eter	r (M	<sup>3</sup> /hr)		乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)					
Model	8 16	3 24	28	32	40	42	44	46	53	68	70	73	100 200 250 300 350 400 450 500 550 600 700 800 900 1000 1100					
NBD- <b>R200</b>		-	+		-													
NBD- <b>R250</b>					_			H	-									
NBD- R300								-	-	_	-	-						

		1	NBD-R	200~	R30	D 技術規	格參數7	echnic	al Data		
機型 Model	帶寬 Belt Width (mm)	污泥處理量 Capacity (m³/hr)	乾物處理量 Dry Sludge (Kg DS/hr)	濾帶速度 Belt Velocity (M/min)	使》 主驅動 Drive (HP)	用功率 Use F 調理攪拌 Flocculation Tank (HP)	濃縮滾筒	清洗水量 Wash Water (m³/hr)	外形尺寸 Dimensions (L.W.H) mm	基座尺寸 Basic (A.B) (C.D) mm	重量 Weigh (KG)
NBD- R200	2000	24 ~ 40	360 ~ 600	2~8	3	1	1/2x2	15.7	4315 2973	2450×1625×2125 2510×3960	3740
NBD-	2500	36 ~ 53	550 ~ 800	2~8	5	i	1/2x2	18.9	3198 4321 3473	2950×1625x2125	4510
R250	2500	30 - 33	550 - 600	2~0	5		1/2X2	10.9	3198 4545	3010×3960	
NBD- R300	3000	46 ~ 73	690 ~ 1100	2~8	5	1	1/2x2	22.3	3973 3198	3450×1625×2125 3510×3960	5280

以上資料爲參考資料,根據不同的污泥性質參數會有所差異 The chart above is for reference only. Sludge condition and characteristics Produce varied results.



### 產品介紹 Product Introduce



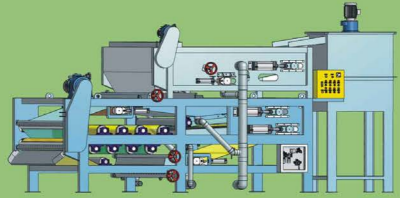
#### NBD-T型(人口濃度要求>0.4%)

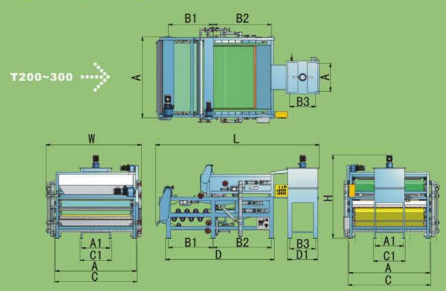
型號	污泥處理量參照表 Capacity Parameter (M³/hr)									乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)															
Model	4	6	8	10	14	16	20	24	26	28	32	34	36	40	0 60	70	90	100	140	160	180 200	240 2	260 280	300 32	20 360
NBD- <b>T75</b>	-														-		_								
NBD- <b>T100</b>					=																				
NBD- <b>T125</b>					-		-												-						
NBD- <b>T150</b>							-	×	÷	-															
NBD- <b>T175</b>													-												

	帶寬	污泥處理量	乾物處理量 Dry Sludge (Kg DS/hr)		使用	用功率 Use Po	owerr	清洗水量	外形尺寸	基座尺寸	重量
機型 Model	Belt Width (mm)	Capacity (m³/hr)			主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	重力濃縮 Gravity Drainage (HP)	Wash Water (m³/hr)	Dimensions (L.W.H) mm	Basic (A.B) (C.D) mm	Weigh (KG)
NBD-									3191	1020×2050	
T75	750	4~9	40 ~ 90	2~8	1/2	1/4	1/2	5.8	1488 2056	1145×2100	1100
NBD-									3191	1270×2050	
T100	1000	9 ~ 14	90 ~ 140	2~8	1/2	1/4	1/2	7.7	1738 2056	1395×2100	1360
NBD-									3191	1520×2050	
T125	1250	14 ~ 20	140 ~ 200	2~8	1/2	1/4	1/2	9.6	1988	1649×2100	1650
									2056	1049×2100	
NBD-						200	212		4255	1780×2950	
T150	1500	20 ~ 28	200 ~ 280	2~8	1	1/2	1/2	10.6	2265	1850×3000	2570
VIDD.									4255	00000050	
NBD- <b>T175</b>	1750	28 ~ 36	280 ~ 360	2~8	1	1/2	1/2	12.6	2515	2030×2950	2870
11/3	1000000						0/670		2287	2100×3000	20/0

以上資料爲參考資料,根據不同的污泥性質參數會有所差異
The chart above is for reference only. Sludge condition and characteristics Produce varied results.







#### NBD-T型(人口濃度要求>0.4%)

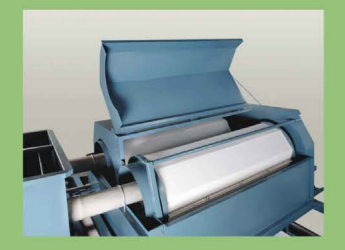
型號	污泥處理量參照表 Capacity Parameter (M³/hr) 乾物處理量參照表 Dry Sludge Parameter (kg DS/hr)
Model	10 20 30 40 50 60 70 75 80 85 95 100 110 100 200 250 300 350 400 450 500 550 600 700 800 900 1000 110
NBD- <b>T200</b>	
NBD- <b>T250</b>	
NBD- <b>T300</b>	

	帶寬	污泥處理量	乾物處理量	A Mark Mark Comment of the	使用	用功率 Use Po	owerr	清洗水量 Wash Water (m <sup>3</sup> /hr)	外形尺寸 Dimensions (L.W.H) mm	基座尺寸 Basic (A.B) (C.D) mm	基座 尺寸 Basic (A1.B3) (C1.D1) mm	重量	
機型 Model	Belt Width (mm)	Capacity (m <sup>3</sup> /hr)	Dry Sludge (Kg DS/hr)		主驅動 Drive (HP)	調理攪拌 Flocculation Tank (HP)	重力濃縮 Gravity Drainage (HP)						
NBD-									5956	2450×1625×2125	1030x	4290	
T200	2000	36 ~ 60	360 ~ 600	2~8	3	1	1	14.5	2973				
1200									3029	2510×3960			
NIDO									5956	2950×1625x2125			
NBD- <b>T250</b>	2500	55 ~ 80	550 ~ 800	2~8	5	1	1	17.4	3473			5170	
1230									3029	3010×3960	1150x 1100		
									5956	3450×1625×2125	1100		
NBD- <b>T300</b>	3000	69 ~ 110	690 ~ 1100	2~8	5	1	1	21.3	3973			6050	
1300									3029	3510×3960			

以上資料爲參考資料。根據不同的污泥性質參數會有所差異 The chart above is for reference only Sludge condition and characteristics Produce varied results.



# 轉鼓式·重力式比較 Compary Rotary drum screen with Gravity drainage













轉鼓式濃縮機構 重力式濃縮機構

Rotary drum screen thickening components

Gravity drainage thickening components

- 多角型旋轉高效能處理結構設計 Multi-angle rotary high performance device
- 上掀式三角型騷泥耕犛器結構設計 Removable "V" plow
- 多角及旋轉式攪拌混合 The drum consists of a strong filter cloth with a suitable mesh size The drum is rotating at a low speed.
- 反覆分割式攪拌混合 The water will pass through the filter cloth, while repeation plow the sludge.

適用於濃度較高的污水

- 適用於濃度偏低的污水 Suitable used in lower DS sludge
- 污泥含固率1%~2%經濃縮後可穩定在5%~8%之間 After treated occurs 5~8% DS
- 污泥含固率0.4%~0.8%經濃縮後可穩定在5%~8%之間 After treated occurs 5~8% DS
- 適合處理各類工業化學或經濃縮之生物污泥 Broadly application in industrial sludge
- 適合處理各類城市生物污泥 Broadly application in city bio sludge







# 各項生產設備介紹

- 板框式污泥脱水機 Filter presses
- 加壓快速浮除設備 Dissolved air flotation
- 全自動滾筒式/帶濾式污泥調理·濃縮·脱水·三機一體 Automatic belt press with rotary drum screen
- 粉體自動泡藥機 Polymer preparation systems
- 自動攔污栅 Bar screen







創新・質量・效能・安全 Innovation • Quality • Efficiency • Safety