





PATENTED PNEUMATIC BRAKE



A story of innovation

Turborex pneumatic brake is ideal on unwinders to keep constant the web tension during all the converting process. Turborex is the pioneer of eco friendly pneumatic brakes: it was designed by Giampiero Re, the same person who designed in the '80s the CX brake, the reference in thousand of applications in the converting industry. In 2005 Mr Re wanted to exceed himself by improving his CX brake. The challenge was to further reduce:

- operating temperatures and pad wear;
- dust emission on product and working area;

- turborex

renova-srl.com

PATENTED

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WE NEVER LOSE CONTROL

E-H-H-

- maintenance costs and procedures. For this purpose he designed the Turborex with a multidisc system and a double fan ventilation for which Renova obtained the international patent for the technology applied. Since 2005 Turborex has been the result of continuous research and improvements based on consolidated experience and collaboration with the most important machine builders and end users.

Turborex is 100% designed and made in Italy.

Click on the "play" icons in this catalog and see demonstration videos!





PATENTED INNOVATIVE DESIGN



MULTIDISC SYSTEM

Thermal power and pressure distributed on multiple surfaces.

Moreover the reduced discs diameter of 180mm means 30% less sliding speed of the friction materials with the discs for a massive reduction of the pad wear and dust emission.

DUAL IN LINE FANS

Continuous cooling airstream across pads and discs.

This keeps the brake components from overheating causing a loss of tension consistency and contributes to the consistent reduction of the pad wear and powder pollution.

TURBOREX VS OTHER LATEST GENERATION BRAKES



- 2 cooling fans
- Radial air flow on all surfaces
- Disc diameter of 180 mm
- Pads/discs pressure 1:3
- Maximum heat dissipation 14 kW
- Soundless operation

TURBOREX WORKS AT LOWER TEMPERATURES



With Turborex high performances are kept constant over the time even in the toughest applications – 7/24 – where working conditions are extreme and working temperatures need to be drastically reduced.



- 1 cooling fan
- Axial air flow on all surfaces
- Disc diameter of 250 mm
- Pads/discs pressure 1:1
- Maximum heat dissipation 6 kW
- Noisy operation

MASTER TECHNOLOGY

Improved unwinding efficiency, improved web tension control at any line speed.

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multiple air connections; turborex matches all existing control systems

HIGH POWER DISSIPATION

up to 14 kW

MAXIMUM SENSITIVITY

customizable piston configuration according to torque requirements

100% PLUG AND PLAY

LINEAR TENSION CONTROL

no stress brake components providing high performances through the whole working process

SOUNDLESS OPERATING

no noise emission during the working process

REDUCED MAINTENANCE

discs and pads kit specially designed to last

EASY AND FAST INSTALLATION

customizable flange to fit all roll stands, no modificaiton to the machine are required



LONG LIFE SPAN OF THE PADS

Up to 42.000 working hours with no maintenance*.

Pads of high quality compound are rohs compliant: 100% asbestos, hexavalent chromium, mercury, cadmium, antimony, lead free.

*based on real field experience. Please check terms and conditions on the instruction manual.

HIGH DISSIPATION DISCS

New HD discs with self-ventilation system guarantees performance never achieved before by improving the internal cooling capacity of the discs by quickly conveying the hot air to the outside. In addition, the reduced discs diameter of 180 mm means 30% less sliding speed of the friction materials with the discs for a substantial reduction of the pad wear and dust emissions.



EXTERNAL PAD WEAR INDICATOR

Easily see pad wear without opening the brake. Parts kit replacement in less than 5 minutes.

No more caliper disassembly, no more disc extractor.

SIMPLE PISTONS DESIGN

Piston, cylinder and seal. Minimum number of components for a easier and reduced maintenance procedures.



ENVIRONMENTAL RESPECT

Pad wear exclusively depends on: specific pressure, peripheral velocity of the discs and operating temperatures.

Turborex design reduces all these parameters ensuring the longest pad life, thus the lowest dust pollution in the working area and final product.

DAILY BRAKES POWDER EMISSION **COMPARISON**



All our data and diagrams are based on bench test results and approved by our most demanding customers.

DATA AND DIAGRAMS ARE BASED ON BENCH TEST RESULTS

DEMANDING CUSTOMERS

AND APPROVED BY OUR MOST

TURBOREX MODELS



TURBOREX HD

Turborex HD models are provided with HD discs to reach heat dissipation levels never reached before. It is a great solution for applications that require to drastically reduce the working temperatures.

+ B2.2





dimensions K type	TX HD 150	TX HD 160	TX HD 180	TX HD 240	dimensions C type	TX HD 150	TX HD 160	TX HD 180
А	266	266	266	340	А	296	296	296
В	218	218	218	322	В	280	280	280
С	4x10.5	4x10.5	4x10.5	4x12.5	С	6x8.5	6x8.5	6x8.5
D max	60	60	60	90	D max	60	60	60
E +0.1/ +0.05	256	256	256	306	E +0.1/ +0.05	256	256	256
F	5	5	5	5	F	5	5	5
G	5	5	5	8	G	5	5	5
н	/	/	/	21	н	12	12	12
L	50	60÷93	60÷140	60÷156	L	50	60÷93	60÷140
м	98	164	198	232	м	98	164	198

TXHD150	TX HD 150.05	TX HD 150.10	TX HD 150.15	TX HD 150.20	TX HD 150.25	TXHD180	TX HD 180.30	TX HD 180.40	TX HD 180.60	TX HD 180.75	TX HD 180.120
min torque Nm (0,2 bar)	2	3	4	5	8	min torque Nm (0,2 bar)	10	13	19	25	37
max torque Nm (6 bar)	55	99	132	191	250	max torque Nm (6 bar)	298	396	562	750	1125
heat dissipation (standard fan)	2 kW	heat dissipation (standard fan)	5 kW	5 kW	5 kW	5 kW	5 kW				
heat dissipation (no fan)	1 kW	heat dissipation (hp fan)	9 kW	9 kW	9 kW	9 kW	9 kW				
TXHD160	TX HD 160.15	TX HD 160.20	TX HD 160.25	TX HD 160.40	TX HD 160.50	TXHD240	TX HD 240.50	TX HD 240.80	TX HD 240.100	TX HD 240.150	TX HD 240.210
min torque Nm (0,2 bar)	4	7	8	10	16	min torque Nm (0,2 bar)	17	26	35	52	70
max torque Nm (6 bar)	132	198	264	382	500	max torque Nm (6 bar)	525	787	1050	1575	2100
heat dissipation (standard fan)	3 kW	heat dissipation (standard fan)	12 kW	12 kW	12 kW	12 kW	12 kW				
heat dissipation (no fan)	1.5 kW	heat dissipation (hp fan)	14 kW	14 kW	14 kW	14 kW	14 kW				



TURBOREX HD SELEMATIC

Turborex HD brakes can be provided with the selematic system. It is a great solution for applications that process more than one material with different width and rolls diameter needing maximum sensitivity for the tensioning and the emergency stop.

(Inni)	
	A MARINE



dimensions K type	TS HD 160	TS HD 180	TS HD 240	dimensions C type	TS HD 160	TS HD 180
Α	266	266	340	А	296	296
В	218	218	322	В	280	280
С	4x10.5	4x10.5	4x12.5	С	6x8.5	6x8.5
D max	60	60	90	D max	60	60
E +0.1/ +0.05	256	256	306	E +0.01/ +0.05	256	256
F	5	5	5	F	5	5
G	5	5	8	G	5	5
н	/	/	21	н	12	12
L	60÷93	60÷140	60÷156	L	60÷93	60÷140
М	164	198	232	М	164	198

		1							1	0	
		1			TSHD180	TS HD 180.30	TS HD 180.40	TS HD 180.60	TS HD 180.75	TS HD 180.120	
					min torque Nm (0,2 bar)	3	4	6	8	12	
					max torque Nm (6 bar)	298	396	562	750	1125	,00
					heat dissipation (standard fan)	5 kW	5 kW	5 kW	5 kW	5 kW	4
14					heat dissipation (hp fan)	9 kW	9 kW	9 kW	9 kW	9 kW	1
TS HD 160.15	TS HD 160.20	TS HD 160.25	TS HD 160.40	TS HD 160.50	TSHD240	TS HD 240.50	TS HD 240.80	TS HD 240.100	TS HD 240.150	TS HD 240.210	
2	3	4	5	8	min torque Nm (0,2 bar)	17	26	35	52	70	
132	198	264	382	500	max torque Nm (6 bar)	525	787	1050	1575	2100	
3 kW	heat dissipation (standard fan)	12 kW	12 kW	12 kW	12 kW	12 kW					
1.5 kW	heat dissipation (hp fan)	14 kW	14 kW	14 kW	14 kW	14 kW					

Stree A

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TSHD160

min torque Nm (0,2 bar

max torque Nm (6 bar)



AUTOMATIC TORQUE SELECTION

Turborex Selematic automatically finds and applies the necessary torque to multiple discs. It does this continuously throughout the production cycle and eliminates the need for manual adjustments ensuring the maximum sensitivity.



The discs are automatically and sequentially engaged with the air pressure.



0.2 BAR



When selematic is incorporated in a turborex brake small variations of the torque are possible for a maximum sensitivity especially among 0.2 bar . In fact, the tension requirements for each material being processed, at the beginning of the roll, at the end of the roll and during an emergency stop situation can be accurately achieved via a single air supply.

- No more manual caliper activation
- No more solenoid valves ٠
- No more reduced springs
- No more different torque model pads with different compounds ٠

TURBOREX SELEMATIC BRAKE



MONODISC BRAKE WITH MANUAL CALIPER SELECTION



- 4 calipers
- 3 calipers
- 2 calipers
- 1 caliper

bar

OPTIONALS AND ACCESSORIES





Wide fans selection same dimensions, different power.





Fans internal temperature controller, the thermistor NTC is connected to the electronic unit that controls the fan through PWM signal (pulse with modulation).

type	voltage	power
standard	24 V DC	11 W
high Performance HP4	24 V DC	30 W
high Performance HP6	24 V DC	65 W
standard 110 V	110 V DC	18 W
standard 220 V	220 V DC	19 W



It counts the revolutions per minute to identify the diameter of the roll.



TAPER LOCKS

Wide range of taper locks available for a rapid fixing to the hub.





In case of application with expanding shaft or pneumatic core chucks. It allows the transit of the supply air to the shaft or the chuck.

PHOTOCELL SUPPORT

Photocell set up for roll stand arm alignment.



PARTICULATE FILTER

Appliable to all turborex models, the particulate filter eliminates any powder emission in the working area and on final product.

HEAT INDICATOR

With bimetallic thermostat. Visual light indicator for overheating brake.













BRAKE SELECTION



BRAKE SELECTION GUIDE

	unit of measurement
t	braking time [s]
v	web speed [m/min]
Tmax/min	max/min web tension [N]
Dmax/min	max/min roll diameter [m]
Р	heat dissipated [kW]
m	roll maximum weight [kg]
Ts	web tension per centimeter [N/cm]
Lmax/min	max/min web width [cm]

	tensioning
Tmax= Ts∙Lmax	maximum web tension
Tmin = Ts•Lmin	minimum web tension
Cfmax= <u>Dmax•Tmax</u> 2	maximum torque
Cfmin= <u>Dmin+Tmin</u> 2	minimum torque
P = <u>T_{max}•v</u> 60•10 ³	heat dissipated

emergency stop Cfmax= <u>m•Dmax•v</u> 240•t torque

QUESTIONNAIRE

Please fill out the questionnaire, take a picture O. and send it via email to info@renova-srl.com

CUSTOMER

complete name
position
company
plant
country
tel
email





SPECIFIC TENSION VALUES FOR MATERIALS

		ра	per		board				
weight [g/m²]	10 - 15	30 - 60		100 - 200	100 - 150	200 - 300		400 - 700	
web tension [N] per centimeter Ts	0.3 - 0.4	1 - 2.5		3.5 - 7	5 - 7.5	10 - 11.5		16 - 18	
	cellophane		polythylene		polypropilene		á	aluminum	
N/cm per µ of thickness	0.042		0.01- 0.02		0.015 - 0.025		0.035 - 0.105		

FLANGE DIMENSION

external diameter (De)	mm
centering diameter (Dr)	mm
centering thickness (Sr)	mm
holes position diameter (Db)	mm
nr per Ø of holes (nr x DS)	
angles between holes (b°)	

APPLICATION DATA

machine type			
application			
n° brakes per roll	1	2	
fans voltage	110 220 24 \	AC AC VDC	
brakes pressure			bar
roll diameter	min max		mm mm
roll width	min max		mm mm
roll weight	min max		kg kg
speed	min max		m/mir m/mir
type of material			gr/m ²
emergency stop			sec

SHAFT DIMENSION

	mm
	mm
	mm
	mm
	mm
seeger	
bolt	
threaded ring	
A	mm
3	mm
	seeger bolt threaded ring A





MADE IN ITALY Our products are 100% designed and made in Italy

SUPPORT

Our staff is always available to answer your questions, also in the after-sales phase

INNOVATION

We provide solutions that increase productivity and safety levels while reducing maintenance costs and procedures





OUALITY All Renova's products are managed by TUV ISO 9001



SUSTAINABILITY

Sustainable products, sustainable company. Renova has joined Erion







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