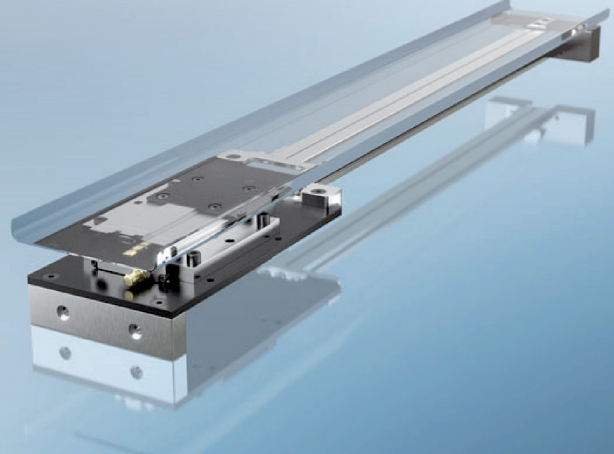
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Pneumatic part conveyors

Code	Maximum load N	Maximum parts load Kg			
TPTN-18	180	15			
TPTN-25	250	22			
TPTN-35	350	30			
TPTN-65	650	53			





Pneumatic part conveyor TPT

MICRO

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STOP

CYLINDER

HOT **FORMING**

TPHT

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Application and use

This pneumatic part conveyor is a linear conveyor, which transports stampings of all kinds and shapes even out of extremely narrowed waste disposers.

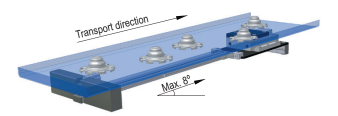
The simple handling of the conveyors allows for rapid and trouble-free operation both in the series as in the large-quantity production. The conveyor is robust and needs little maintenance.

Operation

Linear conveyors work according to the principle of the relation between velocity and frictional resistance. Thereby different front or back acceleration values are used to transport a part on a groove made of steel sheet. It even allow us to transport parts with a negative inclination (max. 8°).

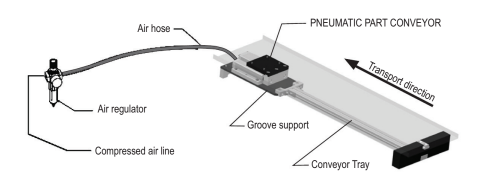
By adjusting stroke frequency, the transport velocity can optimally be accommodated to the conditions on the spot.

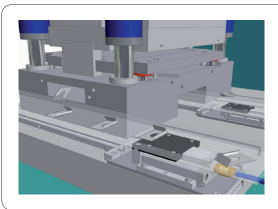
The transport groove can be arranged individually and a high wear of the conveyor band is avoided. Stampings which are fouled by oil can optionally be carried away on a corrugated transportation steel sheet.



The conveyors work with oiled air pressure which is supplied by means of the maintenance unit and the oiler. The stroke frequency adjustment rate lies, depending on the type of the conveyor, between 10-180 strokes/minute.

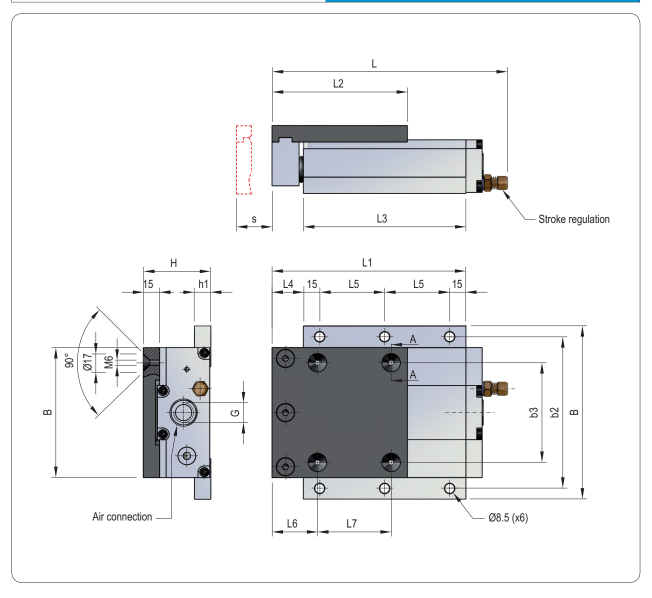
The vibrations of the transport groove have to be secured by groove supports. Transport velocity can be increased by a slight incline of the transport







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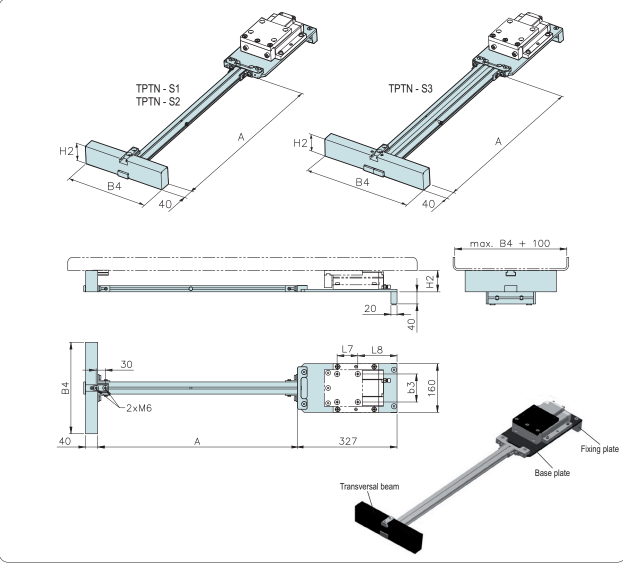
Code	L mm	L1 mm	L2 mm	L3 mm	L4 mm	L5 mm	L6 mm	L7 mm	B mm	B1 mm	b2 mm	b3 mm	H mm	h1 mm	G mm	s mm	Kg			
TPTN - 18	211	188	100	150	23	60	30	60	125	85	105	60	40	10	R 3/8"	27	2,1			
TPTN - 25	211	211	211	211	100	100 100	130	23	3 00	30	00	120	, 05	3 103	00	40	10	R 3/8"	21	2,1
TPTN - 35	040	101	105	450	20	00	40	00	100	100	140	00	00	45	R 3/8"	20	4,3			
TPTN - 65	218	194	125	150	29	60	42	68	160	120	140	92	62	15	R 1/2"	30	4,5			

Code	Maximum load with support N	Maximum incline of the transport groove	Maximum weight of support Kg
TPTN - 18	180	8°	3
TPTN - 25	250	8°	3
TPTN - 35	350	8°	5
TPTN - 65	650	8°	7

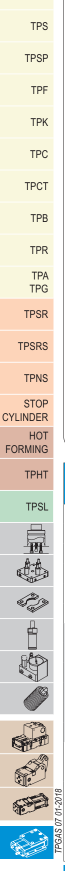
	Code	Working pressure Bar	Min internal diam. hose	Air consumption I/min	Rate of feed m/min	Noise level dB(A)
018	TPTN - 18	3,9 - 4,5	6	1 - 2	0,8 - 4	< 70
7 01-2	TPTN - 25	3,9 - 4,6	6	1,5 - 2,5	0,8 - 4	< 70
TPGAS 07 01-2018	TPTN - 35	4,2 - 4,7	8	2 - 5	0,8 - 3	< 70
J.P.	TPTN - 65	4,2 - 4,7	8	3 - 7	0,8 - 3	< 70



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Code	A mm	B4 mm	H2 mm	L7 mm	L8 mm	b3 mm	Pneumatic part conveyor model
		160		60	148	60	TPTN-18 / TPTN-25
	700	200	48				
TOTAL C4		300					
TPTN-S1		160		60	148	60	TPTN-18 / TPTN-25
	1000	200	48				
		300					
	700	160	70	68	134	92	TPTN-35 / TPTN-65
		300					
TPTN-S2		500					
1F1N-32	1000	160	70	68	134	92	TPTN-35 / TPTN-65
		300					
		500					
		300	70	68	134	92	TPTN-35 / TPTN-65
TPTN-S3	700	400					
		500					
		300		68	134	92	TPTN-35 / TPTN-65
	1000	400	70				
		500					

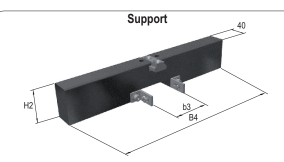


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Pneumatic part conveyor TPTN



Code	B4 mm	H2 mm	b3 mm	
TPTN-S1-S	160 200 300	48	40	
TPTN-S2-S	160 300 500	70	40	
TPTN-S3-S	300 400 500	70	80	

Transport groove



For transport grooves we recommend, particularly for badly oiled/greased parts, the using of structured sheet steel of the SM-5WL (1.4301) type.

The transport groove has to be made by the customer.

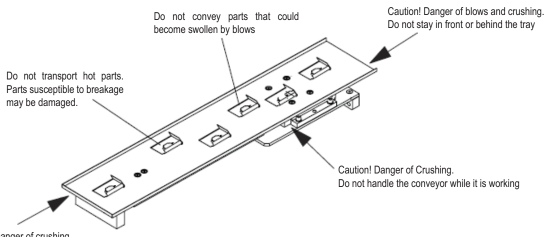
Safety

In principle, conveyor capacity depends on the surface of the parts that are to be conveyed, on the tray surface and on the adjusted stroke frequency. Conveyor transport capacity with the conveyor tray is indicated in catalogue specifications.

In order to prevent tool breakage and other defects due to a pneumatic conveyor stop during the automatic manufacturing process, a control device has to be foreseen that transmits a signal that initiates a tool emergency stop in case of unit malfunction or stoppage.

In order to obtain a long service life without breakdowns, the unit has to be properly handled and all the assembly instructions described in this manual are to be observed. Pay attention to the following safety indications, as an inadequate use may cause injury to people and damage to the equipment among other things.

Conveyors are to be fixed on to the tool in such a way they are protected by safety devices such as protection grids.



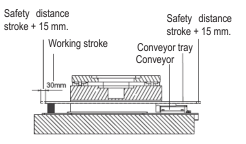
Beware! Danger of crushing.

Always guarantee sufficient safety distance between the ends and sides of the conveyor tray. (Respect safety distances especially during maintenance work!)

Safety distances as shown in the figure imply the corresponding safety installations that exclude the possibility of blows or crushing.

Henceforward safety distances in accordance with DIN EN 349 should be respected.

Stroke distance should be taken into account when carrying out conveyor assembly. It is for this reason that the tray should not be placed too near possible obstacles. Stroke distance may increase due to the weight of the tray - be especially careful with this.



Pneumatic part conveyor TPTN

Installation

The pneumatic part conveyor is composed of a moving plate, on which the conveyor tray is fixed. The conveyor is connected to the air mains (maximum 4.7 bar) through a R3/8" or R1/2" connection that can be regulated by a pressure regulator with a lubricator. The interior diameter of the connection hose is to be kept at 10 mm, otherwise the unit will malfunction because of insufficient air flow.

There can only be one conveyor per pressure regulator.

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STOP CYLINDER HOT FORMING

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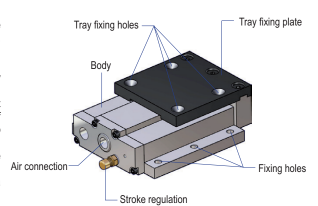
Upon initial functioning add some drops of oil to the air connection. Fix the conveyor with at least 4xM8 screws to the substructure (tool base plate). The screws are to be equipped with a safety washer.

The construction of the substructure is to be dimensioned in such a way that the support surface is flat and without misalignments.

Fix the conveyor tray with four countersunk screws on the tray support plate. Make sure the length of the screws, depending on the thickness of the tray plate plus that of the base plate, have adequate dimensions so that the screw ends do not stick out over the tray.

The longer the conveyor tray plate is, the more wear and tear the equipment will have to undergo.

By holding the edges, plates with thicknesses below 1mm can have a higher rigidity.



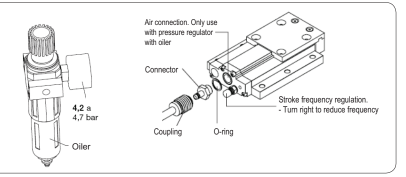
Use supports in the front and back areas to project the conveyor tray from vibrations or leaning. Only extremely short trays (length of the device + 150 mm), which are very light, do not require supports.

The groove support assembly must avoid interfering with the conveyor guide. The conveyor groove must not become bulged.

Connect the air mains to the necessary connection elements.

Adjust the pressure regulator to an adequate pressure and fill it with oil.

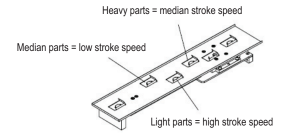
Use only appropriate oil for the compressed air. We recommend approximately 1 drop of oil per minute for 60 strokes.

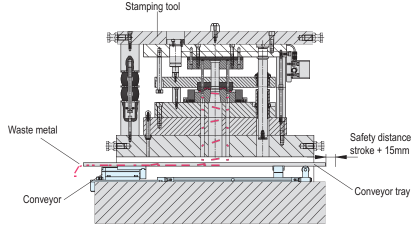


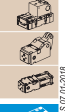
Conveyor speed will depend on stroke frequency. The conveyor can be regulated from 10 strokes/min. up to 180 strokes/min. approximately. Depending on the form of the pieces to be conveyed, optimal transport speed may be determined by trying out different stroke frequencies.

High stroke frequency does not necessarily produce a higher transport speed. An excessively high stroke frequency may even lead to the cancellation of transport, with the pieces simply vibrating on the tray.

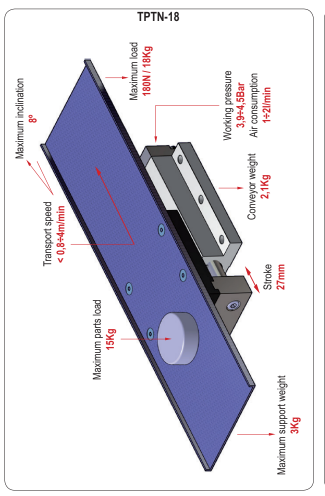
Stroke frequency regulation is carried out by means of the adjustment screw placed at the front of the conveyor.

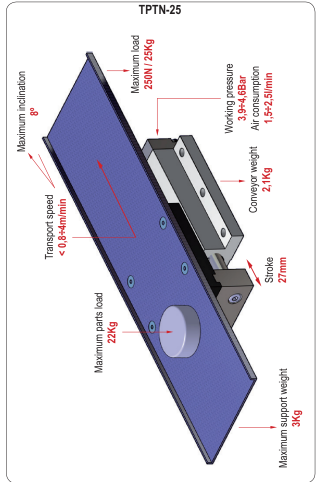


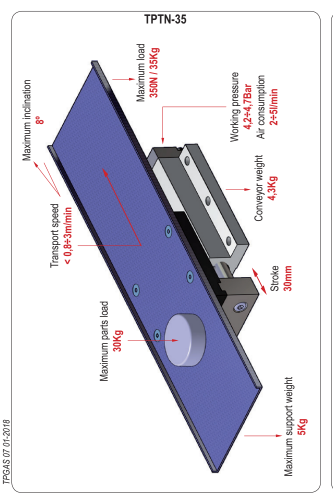


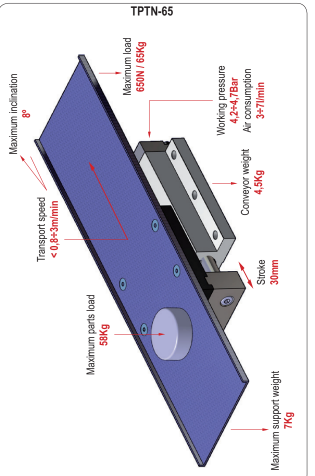


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Pneumatic part conveyor TP

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STOP

CYLINDER HOT **FORMING**

TPHT

TPSL















Incorrect functioning

The conveyor plate does not move:

- Check air supply and check that the pressure is correct
- Check the inside diameter of the air hose
- Check the oiler of the pressure regulator (if necessary apply a drop of oil on the air connection)
- Check that the conveyor tray moves freely or if it is blocked or lopsided.

Stroke frequency cannot be regulated correctly:

✓ If the conveyor has not been used for some time, we recommend an empty running period of about 10 minutes.

The conveyor stops alter some time in use:

✓ Lubrication is not sufficient (check the oiler). Before starting the conveyor apply a little oil in the air connection.

Maintenance

Operate the conveyor only with the pressure regulator and oiler!

Optimum oiling is to be guaranteed by the pressure regulator. Adjust necessary lubrication according to the stroke frequency used.

Amount guidance:

1 DROP OF OIL PER MINUTE for 60 strokes per minute.

- Use emulsified and very fluid oil to guarantee optimum oiling.
- Clean the pressure regulator water separator every day.
- ✓ Do not use the pneumatic part conveyor subjecting it to high temperatures, as this can alter lubrication and damage the closing seals.

The conveyor has been adjusted by the manufacturer, for this reason it should not be opened.

Spare parts TPTN-18 / TPTN-25

- 1. Body
- 2. Lid
- 3. Fixing plate
- 4. Tray fixing plate
- 5. Connection piece
- 6. Piston rod
- 7. Stroke stop
- 8. Valve head 1
- 9. Valve head 2
- 10. Guiding column
- 11. shell
- 12. Spring stop
- 13. Valve stem 1
- 14. Valve stem 2 15. Spring sleeve
- 16. Support
- 17. Valve seal
- 18. Guiding column o-ring
- 19. K.Pole o-ring
- 21. VM ring
- 22. Lid seal
- 23. Body seal
- 24. Backward compression spring
- 25. Frontwards compression spring
- 26. Preassure column spring
- 27. Cylindrical head screw
- 28. Cylindrical head screw
- 29. Cylindrical head screw 30. Cylindrical head screw
- 31. Countersunk screw
- 32. Countersunk screw

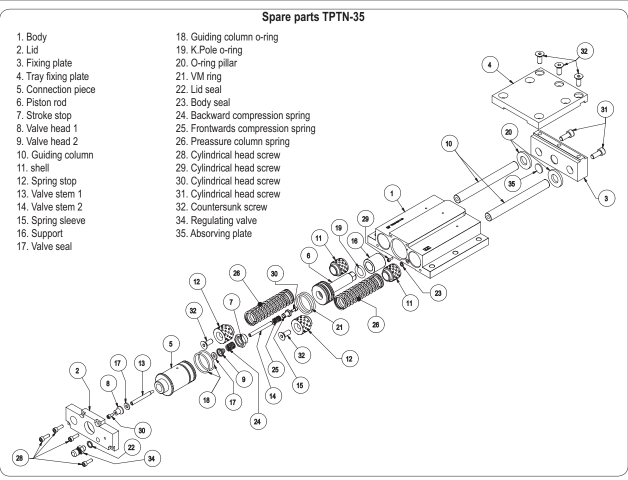


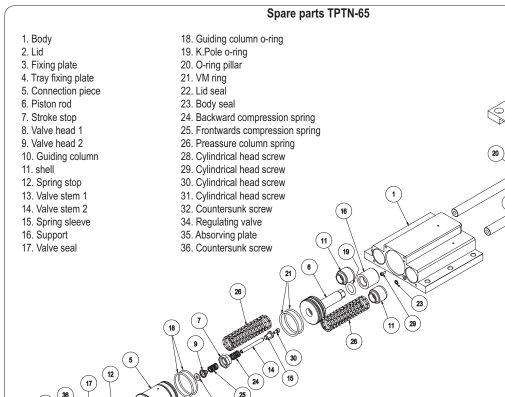






Pneumatic part conveyor TPTN





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