

Place / date

Compressed Air/ Vacuum Connections

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Submit in dupli	cate:			
Exhibitor			Hall / Stand no.	Outdoor exhibition area / Block
VAT no.			Contact	
Street / P.O.Box			E-mail	
Country / Town / I	Postrode		Tel. with area code and ext.	Fax with area code and ext.
Single componly one app Requirement in I/min Multiple com	ressed air connection; liance take-off point on the st Pressure-reducing valve ne Yes No pressed air connection;	e not possible. and (10 bar supply pressure)	Vacuum connection	o us for the provision of a vacuum connection. We are stand
Please indicat	Please indicate total requirement		Yes No Additions:	
	te requirement for each indivic tt plan on form 5.5.	ual appliance take-off point and		
Requirement in	Appliance take-off point	Pressure-reducing valve required		
	1	Yes No	The compressed air supply is	available during the stand set-up period for two days
	2	Yes No	before the start of the fair and for one day after the fair has ended	
	3	Yes No	based on the compressed air s	supply is needed earlier, any additional charges will be requirement in I/min.
	4	Yes No	During the fair the compressed	d air will be available for about 1 hour before and afte
	5	Yes No	the opening times.	
	6	Yes No	Please note:	
per appliance tak to the cost of a sir		0 (item no. 36200) will be charged tof the total requirement (equates ff on page 2).		d later than 2 weeks prior to the start of the officia . 36951) of EUR 42.50 will be raised.

Company stamp and legally binding signature of exhibitor



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Terms of Supply and Connection for Compressed Air/Vacuum:

- 1. Exhibitors using their own compressor must notify Messe München GmbH (MMG), Technical Exhibition Services Division. Orders for compressed air connections must be made with forms 5.4 and 5.5. The order and ground plan/plans must be submitted to the **Technical Exhibition Services Division** of Messe München GmbH no later than the date specified in the Order Forms for Exhibitor Services. No guarantee can be given that connections applied for after this date will be installed on time.
 - A surcharge (item no. 36951) amounting to EUR 42.50 will be raised for late orders submitted less than 14 days prior to the start of the trade fair.
 - In the event of repair work on equipment not installed by Messe München GmbH a surcharge will be added to the standard hourly rate.
- 2. The list of dimensions and tolerances supplied to the exhibitor or ordering party must be checked, countersigned and returned as soon as possible. This list is subsequently used for invoicing purposes. Any complaints concerning the products or services provided must be addressed to Messe München GmbH, Technical Exhibition Services Division before the stand is dismantled so that a proper inspection can be carried out. Subsequent complaints about the products or services provided will not be acknowledged.
- 3. If an order is cancelled less than 14 days prior to the start of the event, the ordering party shall be required to pay a lump sum amounting to 75% of the costs of the ordered services. The exhibitor shall still have the right to provide proof that such an amount is in excess of the saving in outlay accruing to MMG.
- 4. Prices include the following services depending on the item number:

Single connection

Connection for 1 appliance take-of point, laying of compressed air pipes to the connection point on the stand incl. connection of one appliance take-off point, small parts and fittings, maintenance of the equipment installed.

Multiple connection

Connection for more than one appliance take-off point, compressed air pipes, T-distributors, fittings, small parts, maintenance of the equipment installed, set-up and dismantling.

Pressure-reducing valve

Installation and rental of a pressure-reducing valve incl. manometer for take-off pressure of 0.5 – 10 bar.

 The quality of the compressed air at the point of transition from the compressor station into Messe München GmbH's piping network meets the following classification in accordance with ISO 8573-1:

Oil content Class 1 = max. oil concentration of 0.01 mg/m 3 Solid matter content Class 1 = max. particle size of 0.1 μ m /

max. particle density of 0.1 mg/m³

Water content Class 4 = dew point pressure ≤ +3 °C

6. Sample calculation

Single connection (only one appliance take-off point)

Total requirement on stand: 300 l/min	Item no.	Cost
Appliance take off point 1	36003	613.00
Appliance take-off point 1 300 I/min		
	Total	613.00

Multiple connection (more than one appliance take-off point)

Total requirement on stand: 300 l/min	Item no.	Cost
Appliance take-off point 1: 100 l/min	36003	613.00
\bigcirc \bigcirc	36200	37.00
Appliance take-off point 2: 100 l/min Appliance take-off point 3: 100 l/min	36200	37.00
Appliance take-on point 3: 100 //miin	Total	687.00

7. Prices

Item no.	Compressed air / Single connection incl. connection of one appliance take-off point	Per item in EUR
36001	up to 100 l/min	410.00
36002	up to 200 I/min	503.00
36003	up to 300 l/min	613.00
36004	up to 450 l/min	722.00
36005	up to 600 l/min	1,114.00
36006	up to 800 l/min	1,341.00
36007	up to 1000 l/min	1,393.00
36008	up to 1500 l/min	1,648.00
36009	up to 2000 l/min	1,691.00
36010	up to 2500 l/min	1,806.00
36011	up to 3000 l/min	1,948.00
36012	up to 4000 l/min	2,084.00
36013	up to 5000 l/min	2,227.00
36014	up to 6000 l/min	2,558.00
36015	up to 8000 l/min	2,735.00
36016	up to 10000 I/min	3,244.00
36017	up to 15000 l/min	5,387.00
36090	Standard hourly rate for all other work	42.50

Item no.	Multiple connection as from 2 nd appliance take-off point	Per item in EUR
36200	Multiple connection take-off point	37.00

Item no.	Pressure-reducing valves	Per item in EUR
36400	up to 100 l/min	26.95
36401	up to 200 l/min	28.20
36402	up to 600 l/min	33.20
36403	up to 2500 I/min	40.35
36404	up to 5000 I/min	57.30
36405	up to 8000 I/min	67.50

- 8. Messe München GmbH reserves the right to install the compressor for the compressed air supply on the stand or in the immediate vicinity of the stand (if only a limited supply of compressed air is required, for instance). No objections may be raised on account of, for example, noise disturbance caused by the compressor. The compressors are operated at a pressure of 10 bar. Insofar as a lower pressure level is required, a pressure-reducing valve must be installed and needs to be ordered separately. Compressed air connections up to 60 bar or nitrogen systems can also be ordered, for either of which, however, a separate quote must be obtained. The entire compressed air installation (incl. materials) is supplied to the exhibitor on a rental basis only. Please refer to the liability ruling set out under point 5 of the General Terms of Contract for Exhibitor Services of Messe München GmbH for further details.
- Messe München GmbH's General Terms of Contract for Exhibitor Services are a constituent part of any contract concluded.