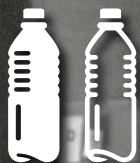


# TWISTER / PROFI TWISTER Professional Piston Compressors



*næsberger*



# TWISTER / PROFI TWISTER

Whether you are a professional or a DIY enthusiast, you want your piston compressor to be easy to use, easy to move and always reliable. The (PROFI) TWISTER range from AGRE gives you all of these qualities... and much more. Powerful and efficient, the (PROFI) TWISTER is the get-it-done compressor for occasional and frequent pneumatic jobs.



## POWERFUL

- Strong, reliable pump with a long lifetime
- High-efficiency motor
- Large flywheel for optimal cooling



## EASY TO MOVE & USE

- Compact and lightweight design
- Anti-vibration pad under front feet
  - Strong rear wheels
  - Easy oil check and refilling



## A COMPLETE RANGE



### TWISTER (10 & 11 BAR; 50-200L)

The TWISTER is built for DIY users who need compressed air only occasionally. This single-stage belt-driven piston compressor is mounted on a small tank.



### TWISTER (10 BAR; 50-90L)

The belt-driven, single-stage TWISTER is a great solution for small workshops. Its outstanding reliability, combined with low noise levels, allows it to deliver a strong performance when and where needed.



### (PROFI) TWISTER (11 & 15 BAR)

The mobile TWISTER and the stationary PROFI TWISTER are two-stage compressors that offer professional users higher performance, air flows and pressures. The 11-bar version is ideal for higher power production purposes. The 15-bar compressor is an excellent solution for high-pressure applications.



## Compressed air made easy

The (PROFI) TWISTER range is designed to simplify your life. From its compact size and its excellent mobility to its outstanding ease of operation, the entire series makes producing compressed air effortless. We also put special emphasis on safety to ensure that you are protected and comfortable when operating your (PROFI) TWISTER.

## Made to last

Workshops rarely offer ideal conditions for machinery. They can be dusty and dirty, which is why you need a compressor you can depend on. That is why we built the (PROFI) TWISTER series extra tough. With CE-approved and certified components, a high-efficiency motor and a durable pump with a long lifetime, your AGRE piston compressor will serve as a trusted companion and give you many years of dependable performance.

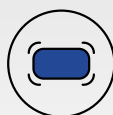


## A flexible offer

Avid hobbyists have very different compressed air needs than professional workshops or small production facilities. By offering different models, sizes and configurations, AGRE makes it easy to find the (PROFI) TWISTER that is the optimal fit for you.



Mobile and stationary units available



Choose between vertical and horizontal receiver tanks of different sizes (27-500 liters)



Power ranges from 2-15 hp



Low and high-pressure variants

# TWISTER (10 & 11 bar; 50-200L)

The dependable compressor for DIYers



- 1 Proven, reliable pump gives you a long compressor lifetime
- 2 Easy unit control thanks to a pressure-reducing cap with pressure gauge
- 3 Anti-vibration pad under the front feet provides stability and reduces noise
- 4 Long aftercooler pipe achieves better air cooling performance
- 5 A compact and lightweight design makes it easy to use and move

# TWISTER (10 bar; 50-90L)

The flexible compressor for professionals



- 1 Air outlet with quick coupling and integrated condensate separator
- 2 Robust metal belt guard protects all moving parts and ensures user safety
- 3 Cast iron cylinder
- 4 Easy oil check and refilling
- 5 Durable pump with low rotation speed
- 6 Large ventilation fan
- 7 Mono- and three-phase motors

### Mobile units: TWISTER



# TWISTER / PROFI TWISTER (11 & 15 bar)

A top performance compressor for professionals with high demands

- 1 Cast iron cylinder offers durability and reliability
- 2 Three-phase motor
- 3 Large ventilation fan improves cooling performance
- 4 Suitable for high-pressure applications (e.g. HGV or tractor tires)
- 5 Robust steel belt guard
- 6 Condensate separator with two quick couplings for usage flexibility
- 7 Strong rear wheels ensure easy transport
- 8 Two front pivot wheels with brakes offer better maneuverability

### Stationary units: PROFI TWISTER



- 1 Increased lifetime and lower noise levels thanks to large, twin-stage pump with low rotation speed and large oil crankcase
- 2 Sound-insulating, heavy duty inlet air filter offers an improved, quiet performance
- 3 Large capacity tank stores more air and allows the (PROFI) TWISTER to handle more demanding applications
- 4 Cubicle with main switch and star-delta starter reduces current peaks
- 5 High-quality pressure switch guarantees smooth operation in any conditions
- 6 Fast and simple condensate drain
- 7 Easy to service and low maintenance costs

A twin-stage piston pump allows the TWISTER to reach a maximum pressure of 15 bar, which is important for applications such as HGV/tractor service stations. The 15-bar model with a vertical receiver is also the ideal solution for customers with limited floor space because the higher pressure allows you to store more air.

## EASY TWISTER (10 & 11 BAR; SINGLE-STAGE)

Description	Power		Tank	Pressure	Pump	Pump RPM	Displacement		Noise	Voltage	Dimensions	Weight	Start
	HP	kW	L	bar	type	min <sup>-1</sup>	l/min	m <sup>3</sup> /h	Lp(4m)	V/ph /Hz	LxWxH	KG	DOL/YD
TWISTER 1000 W	2	1.5	50	10	NS12S	1075	255	15.3	73	230/1/50	0853x0398x0734	52	DOL
TWISTER 1100 W	2	1.5	90	10	NS12S	1075	255	15.3	73	230/1/50	0982x0502x0853	65	DOL
TWISTER 2200 D	3	2.2	50	10	NS12S	1300	320	19.2	75	400/3/50	0838x0382x0743	58	DOL
TWISTER 2200 W	3	2.2	50	10	NS12S	1300	320	19.2	75	230/1/50	0838x0382x0743	58	DOL
TWISTER 2300 D	3	2.2	90	10	NS12S	1300	320	19.2	75	400/3/50	0982x0502x0853	65	DOL
TWISTER 2300 W	3	2.2	90	10	NS12S	1300	320	19.2	75	230/1/50	0982x0502x0853	65	DOL
TWISTER 3500 D	4	3	90	10	NS19S	1300	486	29.2	76	400/3/50	0982x0502x0921	69	DOL
PROFI TWISTER 700-D-270	5.5	4.1	270	11	NS31S	1400	595	35.7	77	400/3/50	1495x0456x1009	142	DOL
TWISTER 4600 D	5.5	4.1	90	11	NS31S	1400	595	35.7	77	400/3/50	0983x0502x0940	82	DOL
TWISTER 4700 D	5.5	4.1	200	11	NS31S	1400	595	35.7	77	400/3/50	1413x0572x1023	125	DOL

## TWISTER (10 BAR; SINGLE-STAGE)

Description	Power		Tank	Pressure	Pump	Pump RPM	Displacement		Noise	Voltage	Dimensions	Weight	Start
	HP	kW	L	bar	type	min <sup>-1</sup>	l/min	m <sup>3</sup> /h	Lp(4m)	V/ph /Hz	LxWxH	KG	DOL/YD
TWISTER 1200 D	2	1.5	50	10	NS12S	1075	255	15.3	73	400/3/50	0911x0387x0806	52	DOL
TWISTER 1200 W	2	1.5	50	10	NS12S	1075	255	15.3	73	230/1/50	0911x0387x0806	52	DOL
TWISTER 1300 D	2	1.5	90	10	NS12S	1075	255	15.3	73	400/3/50	1078x0502x0930	63	DOL
TWISTER 1300 W	2	1.5	90	10	NS12S	1075	255	15.3	73	230/1/50	1078x0502x0853	63	DOL
TWISTER 2400 D	3	2.2	50	10	NS19S	1050	393	19.2	75	400/3/50	0989x0390x0806	56	DOL
TWISTER 2400 W	3	2.2	50	10	NS19S	1050	393	19.2	75	230/1/50	0989x0395x0806	56	DOL
SPECIAL TWISTER 2500 D	3	2.2	90	10	NS19S	1050	393	19.2	75	400/3/50	1123x0370x0858	65	DOL
TWISTER 2500 D	3	2.2	90	10	NS19S	1050	393	19.2	75	400/3/50	1123x0502x0930	67	DOL
TWISTER 2500 W	3	2.2	90	10	NS19S	1050	393	19.2	75	230/1/50	1123x0502x0930	72	DOL

## TWISTER (11 & 15 BAR; SINGLE-STAGE)

Description	Power		Tank	Pressure	Pump	Pump RPM	Displacement		Noise	Voltage	Dimensions	Weight	Start
	HP	kW	L	bar	type	min <sup>-1</sup>	l/min	m <sup>3</sup> /h	Lp(4m)	V/ph /Hz	LxWxH	KG	DOL/YD
TWISTER 2600 D	3	2.2	50	11	NS31S	1050	444	26.7	73	400/3/50	0993x0400x0811	72	DOL
TWISTER 2600 W	3	2.2	50	11	NS31S	1050	444	26.7	73	230/1/50	0993x0400x0811	72	DOL
TWISTER 2700 D	3	2.2	90	11	NS31S	1050	444	26.7	73	400/3/50	1123x0502x0935	67	DOL
TWISTER 2700 W	3	2.2	90	11	NS31S	1050	444	26.7	73	230/1/50	0981x0502x0935	67	DOL
TWISTER 2800 D	3	2.2	200	11	NS31S	1050	444	26.7	73	400/3/50	1422x0572x1042	130	DOL
TWISTER 2800 W	3	2.2	200	11	NS31S	1050	444	26.7	73	230/1/50	1422x0572x1042	130	DOL
TWISTER 3800 D	4	3	90	11	NS31S	1300	553	33.2	76	400/3/50	1123x0502x0935	72	DOL
TWISTER 3900 D	4	3	200	11	NS31S	1300	553	33.2	76	400/3/50	1422x0572x1042	121	DOL
TWISTER 4700 D	5.5	4	90	11	B5900B	1400	653	39.2	74	400/3/50	1007x412x879	74	DOL
TWISTER 4700 D 15B	5.5	4	90	15	B5900B	1400	653	39.2	74	400/3/50	1007x412x879	84	DOL
TWISTER 4800 D	5.5	4	200	11	B5900B	1400	653	39.2	74	400/3/50	1430x470x970	132	DOL
TWISTER 5800 D	7.5	5.5	270	11	B6000	1400	827	49.6	74	400/3/50	1670x555x1040	194	DOL

## PROFI TWISTER (11 & 15 BAR; SINGLE-STAGE)

Description	Power		Tank	Pressure	Pump	Pump RPM	Displacement		Noise	Voltage	Dimensions	Weight	Start
	PS	kW	L	bar	typ	min <sup>-1</sup>	l/min	m <sup>3</sup> /h	Lp (4 m)	V/ph/Hz	L x B x H	kg	DOL/YD
PROFI TWISTER 600-D-270	4	3	270	11	NS31S	1300	553	33.2	76	400/3/50	1495x0456x1009	120	DOL
PROFI TWISTER 700-D-270	5.5	4	270	11	NS31	1400	595	35.7	75	400/3/50	1670x555x1040	136	DOL
PROFI TWISTER 700-D-270 ST	5.5	4	270	11	B5900B	1400	653	39.2	74	400/3/50	1670x555x1040	155	YD (Stern-Dreieck)
PROFI TWISTER 700-D-270 V	5.5	4	270V	11	B5900B	1400	653	39.2	74	400/3/50	835x600x1950	150	DOL
PROFI TWISTER 700-D-270 VST	5.5	4	270V	11	B5900B	1400	653	39.2	74	400/3/50	835x600x1950	160	YD (Stern-Dreieck)
PROFI TWISTER 900-D-270 V	7.5	5.5	270V	11	B6000	1400	827	49.6	74	400/3/50	835x600x1950	193	DOL
PROFI TWISTER 900-D-270-VST	7.5	5.5	270V	11	B6000	1400	827	49.6	74	400/3/50	835x600x1950	203	YD (Stern-Dreieck)
PROFI TWISTER 1300-D-270	10	7.5	270	11	B7000	1300	1.210	72.6	74	400/3/50	1670x555x1040	175	DOL
PROFI TWISTER 1300-D-270 VST	10	7.5	270V	11	B7000	1300	1.210	72.6	74	400/3/50	835x600x1950	203	YD (Stern-Dreieck)
PROFI TWISTER 1300-D-500	10	7.5	500	11	B7000	1300	1.210	72.6	74	400/3/50	1940x600x1315	240	DOL
PROFI TWISTER -2-700-D-500	5.5 + 5.5	4+4	500	11	B5900B	1400	1306	78.4	79	400/3/50	1940x600x1315	400	DOL
PROFI TWISTER -2-900-D-500	7.5 + 7.5	5.5+5.5	500	11	B6000	1400	1654	99.2	82	400/3/50	1940x600x1315	410	DOL

**Keeps your productivity up,  
gets the job done every single time.  
Reliable compressed air since 1919.**

Behind every successful business there is a strong and reliable compressed air supply. An air-supply you can count on: every day of the week, every week of the year. Assuring peace of mind and enabling your business to reach its full potential.

This is what AGRE has always been about and our industrial piston compressors have helped countless of customers around the globe since 1919.





AGRE Kompressoren is a supplier of reliable air compressors, dryers and filters. Providing small to medium customers through a network of distributors, AGRE provides Professional and Industrial piston and screw technology from 1.5 kW dryers, filters and maintenance.

With over 90 years of experience, AGRE offers reliability, serviceability, simplicity and availability. The company was founded in Vienna in 1919.

## For more information

[www.agre.de](http://www.agre.de) or contact your local dealer

*noesberger*

Noesberger Drucklufttechnik AG  
Noesberger technique en air comprimé SA  
Tasberg 35, 1717 St. Ursen | St Ours

026 322 22 77 | [www.noesberger.swiss](http://www.noesberger.swiss)  
[dlt@noesberger.swiss](mailto:dlt@noesberger.swiss)

