

# 4UATTRO

## series

**van Elewout  
Kompressoren**

Dobbeweg 3B www.elewout.nl  
2254 AG Voorschoten +31(0)71-561 84 68

Taking advantage of a lifetime of the concepts and experience, Compressores JOSVAL offers with the 4UATTRO series a creative and functional solution for those instances when there is a need for a very low noise level and/or a small space. With a range that goes from 3 up to 10 HP, this is the more versatile autonomous station of our catalog.



### Features

- Compressor production large, reliable, compact and robust.
- EASY ACCESS. Economic maintenance.
- Electric MOTOR low power consumption and high performance. Service S1
- CONTROL RELAY of direction of rotation.
- Double thermal heater FAN of evacuation (triple fan models in 7,5-10 HP CLASSIC series).
- ALARM INDICATOR light for control of direction of rotation and dysfunction of fans.
- Thermostatic SENSOR for the fan control.
- Analog HOURMETER of work.
- LINE PIPING connections of PTFE.
- SOFT STARTER (models 7,5-10 HP CLASSIC series).
- PIPE PRESSURE MONITORING (without tank models).
- Three versions available: without tank, with tank, and with tank and dryer.



**Pipe Pressure Monitoring**  
Easy connection to air net

**Availability of special anti-dust filters**  
(quarries, cement, etc.).



**Air flow** is set according to ISO 1217.

**Noise level** as CAGI PNEUROP-measured in the open air, at a distance of 1 meter.

Tanks are manufactured according to EU directives 2014/29/EU and 2014/68/EU



**van Elewout  
Kompressoren**

Dobbeweg 3B www.elewout.nl  
2254 AG Voorschoten +31(0)71-561 84 68

**RECOMENDATION**

**BY-PASS KIT** includes **EDS dryer By-Pass + pre-filter + timing electronic drain + shut-off valve shall + appropriated connection set .**

Code	Model
9110050	By-pass kit



**4UATTRO SERIES**

10 BAR



Code	Model	HP	Kw	Ph	Lts	Cyl./St.	l/m	m³/h	r.p.m.	dB (A)	mm	Kg
5098040	4UATTRO 3M	3	2,2	1	-	2/2	400	24	1135	65	655x530x660	83
5098281	4UATTRO 3M/150	3	2,2	1	150	2/2	400	24	1135	65	950x530x1210	125
5198041	4UATTRO 3	3	2,2	3	-	2/2	400	24	1135	65	655x530x660	83
5198281	4UATTRO 3/150	3	2,2	3	150	2/2	400	24	1135	65	950x530x1210	125
5218041	4UATTRO 5,5	5,5	4	3	-	2/2	780	46,8	1085	67	855x653x730	160
5218241	4UATTRO 5,5/270	5,5	4	3	270	2/2	780	46,8	1085	67	1170x653x1370	240
5228047	4UATTRO 7,5 -AS-*	7,5	5,5	3	-	2/2	1010	60,6	795	69	885x700x900	191
5228217	4UATTRO 7,5/500 -AS-*	7,5	5,5	3	500	2/2	1010	60,6	795	69	1930x700x1480	431
5238047	4UATTRO 10 -AS-*	10	7,5	3	-	2/2	1400	84	1125	70	885x700x900	200
5238217	4UATTRO 10/500 -AS-*	10	7,5	3	500	2/2	1400	84	1125	70	1930x700x1480	440

\*AS: soft starter

**4UATTRO SERIES**

15 BAR



Code	Model	HP	Kw	Ph	Lts	Cyl./St.	l/m	m³/h	r.p.m.	dB (A)	mm	Kg
5218045	4UATTRO 15bar 5,5	5,5	4	3	-	2/2	620	37,2	950	66	855x653x730	160
5218245	4UATTRO 15bar 5,5/270	5,5	4	3	270	2/2	620	37,2	950	67	1170x653x1370	255
5228045	4UATTRO 15bar 7,5 -AS-*	7,5	5,5	3	-	2/2	850	51	735	68	885x700x900	191
5228215	4UATTRO 15bar 7,5/500 -AS-*	7,5	5,5	3	500	2/2	850	51	735	68	1930x700x1480	481
5238045	4UATTRO 15bar 10 -AS-*	10	7,5	3	-	2/2	1150	69	990	69	885x700x900	200
5238221	4UATTRO 15bar 10/500 -AS-*	10	7,5	3	500	2/2	1150	69	990	69	1930x700x1480	490

\*AS: soft starter

Compressors, whose maximum working pressure is 10 bar, are preset with a minimum standard pressure of 7 bar and maximum of 9 bar.  
Compressors, whose maximum working pressure is 15 bar, are preset with a minimum standard pressure of 10 bar and maximum of 12 bar.

**4UATTRO SERIES (WITH DRYER)**

10 BAR



Code	Model	HP	Kw	Ph	Lts	Cyl./St.	l/m	m³/h	r.p.m.	dB (A)	mm	Kg
5098184	4UATTRO 3M/200 -EDS-	3	2,2	1	200	2/2	400	24	1135	65	1380x530x1220	162
5198181	4UATTRO 3/200 -EDS-	3	2,2	3	200	2/2	400	24	1135	65	1380x530x1220	162
5218219	4UATTRO 5,5/500 -EDS-	5,5	4	3	500	2/2	780	46,8	1085	67	1930x653x1370	307
5228219	4UATTRO 7,5/500 -AS-* -EDS-	7,5	5,5	3	500	2/2	1010	60,6	865	69	1930x700x1480	457
5238219	4UATTRO 10/500 -AS-* -EDS-	10	7,5	3	500	2/2	1400	84	1125	70	1930x700x1480	466

\*AS: soft starter

**4UATTRO SERIES (WITH DRYER)**

15 BAR



Code	Model	HP	Kw	Ph	Lts	Cyl./St.	l/m	m³/h	r.p.m.	dB (A)	mm	Kg
5218211	4UATTRO 15bar 5,5/500 -EDS-	5,5	4	3	500	2/2	620	37,2	950	66	1930x653x1370	357
5228211	4UATTRO 15bar 7,5/500 -AS-* -EDS-	7,5	5,5	3	500	2/2	850	51	735	68	1930x700x1480	507
5238225	4UATTRO 15bar 10,500 -AS-* -EDS-	10	7,5	3	500	2/2	1150	69	990	69	1930x700x1480	516

\*AS: soft starter

Compressors, whose maximum working pressure is 10 bar, are preset with a minimum standard pressure of 7 bar and maximum of 9 bar.  
Compressors, whose maximum working pressure is 15 bar, are preset with a minimum standard pressure of 10 bar and maximum of 12 bar.