

Large Energy Saving and Reliability

➤ Rotary vane compressors **IN-TECH** powered by GNUTTI SYSTEM

- silent, self sufficient compressed air generators,
- governed by microprocessor and with compact, modern design.



➤ Rotary vane compressors **IN-TECH** powered by GNUTTI SYSTEM use **modern technology** to guarantee the purchaser **large energy savings** and reliability.

➤ Here is an important new development from **IN-TECH powered by GNUTTI SYSTEM** which make traditional work equipment obsolete.



New air compressor



ENERGY SAVINGS

IN-TECH air aggregate use NEW TECHNOLOGY, protected by a world patent, to guarantee both greater reliability than traditional systems and LARGE ENERGY SAVINGS.

SILENT RUNNING

IN-TECH compressors use anti-vibration systems and specially designed moving and static parts in order to make them as quiet as possible, so that they can be used in any work environment.

RELIABILITY

IN-TECH compressors were designed using a computer and manufactured using the latest technology in order to guarantee the highest degree of reliability and normal minimum maintenance times.

ECOLOGY

The maximum oil residue emitted by IN-TECH aggregate is 3 p.p.m. (far less than international standards require), and the maximum air temperature difference is 10°C compared with ambient temperature.

Type	Pressure	Volume flow for 8/10/12 bar	Motor power	Construction
ROL 2 baseline	10 bar	0,16 m ³ /min (vessel 100 l)	1,5 kW*	horizontal
ROL 4 baseline	10 bar	0,32 m ³ /min (vessel 100 l)	3,0 kW**	horizontal
ROL 5,5 baseline	8-12 bar	0,60/0,48/0,38 m ³ /min	4,0 kW**	vertical
ROL 7,5 baseline	8-12 bar	0,80/0,65/0,52 m ³ /min	5,5 kW**	vertical
ROL 10 baseline	8-12 bar	1,10/0,85/0,70 m ³ /min	7,5 kW**	vertical
ROL 15 baseline	8-12 bar	1,60/1,30/1,00 m ³ /min	11,0 kW**	vertical
ROL 20 baseline	8-12 bar	2,10/1,60/1,30 m ³ /min	15,0 kW**	vertical

*) electric supply, mono-phase 230V, 50Hz

**) electric supply, three-phase 400V, 50 Hz – frequency converter for special desire

GUARANTEE 60 MONTHS



IN-TECH POLSKA Sp. z o.o.

ul. Potocka 4/1, 01-652 Warszawa, Polska
 tel./fax +48 22 8 333 531, tel. +48 503 123 320
 e-mail: intech@intechpolska.com
www.intechpolska.com

Export Department

tel./fax +48 (58) 677 11 12
 e-mail: intech.pn@intechpolska.com
export.ru@intechpolska.com

Our Local Representative

