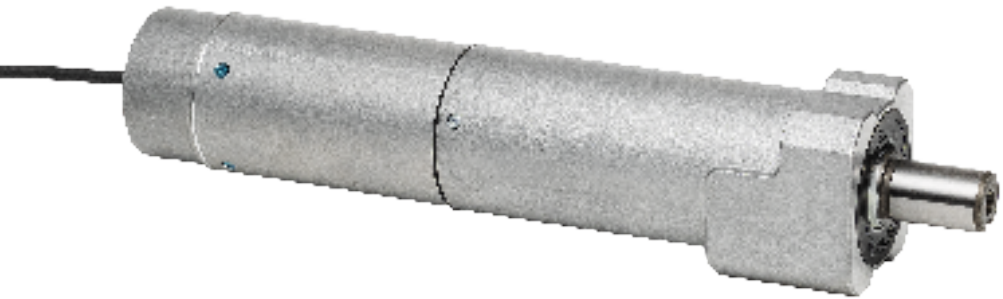


PGD-Ai

24V



Combine high torque and efficiency in a small package.

The PGD-Ai 24V is our standard versatile gear motor which is able to replace traditional pneumatics and AC drives. As a relatively small gear motor it is the perfect product for tight spaces. It gives you the opportunity to standardise your controls architecture and bus systems in your complete system, which results in higher efficiency.

General Technical Data

- **Voltage:** 24V DC
- **Nominal Output (mech.):** 50W
- **Protection Class:** IP54
- **Rated Current:** ECO: 2,5A | BOOST: 3,5A
- **Starting Current:** ECO: 3,0A | BOOST: 5,0A
- **Connection:** M8 - 4Pin Connector
- **Ambient Temperature:** -30°C - 0°C (Freezer) | -10°C - +40°C (Standard)
- **Ambient Humidity:** 10% – 90% (No Condensation)
- **Implementation Options:** Standard, Freezer
- **Certifications:** UL, CE, UKCA, RoHS, REACH

Characteristics Data for PGD-Ai 24V

Gear Ratio	Gearbox	Max. Speed min-1*		Rated Torque Nm		Acceleration Torque Nm	
		Eco	Boost	Eco	Boost	Eco	Boost
67:1	3-stage	86	62	4,02	7,24	6,63	11,94
45:1		129	93	2,70	4,86	4,46	8,02
33:1		176	127	1,98	3,56	3,27	5,88
27:1		215	156	1,62	2,92	2,67	4,81
18:1	2-stage	316	229	1,20	2,16	1,98	3,56
15:1		387	280	1,00	1,80	1,65	2,97
11:1		527	382	0,73	1,32	1,21	2,18
9:1		644	467	0,60	1,08	0,99	1,78

* The speed can be reduced to 10% with our controls. Recommended working range 100% to 50%.

Benefits

- **Reliable mechanical design**
- **Versatile in use**
- **Replaces classical pneumatics**
- **Precise positioning**
- **Excellent life expectancy**
- **High overload capacity**
- **High acceleration torque**

Features

- **Brushless 24V DC motor**
- **Double bearing output shaft**
- **External motor controller**
- **M8-4Pin standard connector**
- **Internal data memory**
- **Remote control versatility and diagnostics**



M8-4Pin standard connector

M8-4Pin standard connector on ConveyLinX-Ai2 24V

The PGD-Ai 24V is the perfect and better alternative to classical pneumatics. With PGD-Ai, the mechanical and electrical design of conveyors becomes less expensive, easier to maintain, and more straightforward.

The compact design of PGD-Ai makes it suitable for a wide range of applications, including serving as a servomotor for pop-up wheels, a belt drive, or a lift motor in transfer units.

By sourcing all your conveyor components—such as motor rollers, geared motors, transfer units and controls from Pulseroller, you reduce both purchasing and design time, as well as associated costs. This consolidation eliminates the need for pneumatics and secondary communication buses. When combined with the positioning control of ConveyLinX, the PGD-Ai offers a perfect solution for advanced conveyor systems, ensuring precise control and reliable operation.

You can decide how you want to control your gear motor!

EasyRoll+

EasyRoll+ is our self-developed ZPA mode tool for flawless and user-friendly use of our PGD-Ai in combination with an Ai control of your choice.

For example, you have the option of creating offline projects and uploading them to your online project later. It is also possible to read out the individual modules for diagnostic purposes using the integrated backup viewer and thus also view the power and performance of the gear motor.

PLC-I/O mode

As an alternative to our EasyRoll+ software, you can also use the PLC-I/O mode and control it with the ProfiNet, EtherNet-IP, Modus and CC-Link fieldbus systems

All mentioned field busses of ConveyLinX family operate on one hardware. Pulseroller provides for each of those field busses required driver software individually designed for respective PLCs.



Kyowa Europe GmbH
■ Moltkestraße 44a
42799 Leichlingen
■ +49 2175 8957 160
■ www.pulseroller.com

Learn more
about us!

