



EFFECTIVE SYSTEM OPERATION: SPARE PARTS PACKAGES



Be optimally prepared for system operation! A high level of machine availability is the basis for every plant manager.



SPARE PARTS PACKAGES FOR EFFICIENT SYSTEM OPERATION

High machine availability and short downtimes are essential for every plant manager. With customized spare part and wear part packages, you can secure this competitive advantage and peace of mind.

PIA's 3 package options are based on the system-specific component classification that is determined during the design phase in collaboration with our experts. Depending on requirements, these can be further customized afterwards. Utilizing a preferred spare parts package minimizes potential downtime situations right from the start of the system.

Benefit from 100% original quality directly from PIA!

	ESSENTIAL	IDEAL	COMPLETE
High-risk spare parts and wear parts	Х	Х	Х
Low-risk spare parts and wear parts		Х	Х
Non-risk spare parts and wear parts			Х
Suited for:	example:	example:	example:
Mechanical components	limited	limited	limited
Components susceptible to wear	Х	Х	Х
Relevant safety components	limited	limited	limited
Component classification	3c - 2a	2c - 1b	1c - 1a

ESSENTIAL

- High-risk spare parts and wear parts
- Keep downtimes to a minimum
- Avoid affecting machine availability
- Components susceptible to wear
- Relevant safety components
- Mechanical components that may be subject to abrupt failure

e.g. grippers, pins, suction cups

IDEAL

- High-risk + low-risk spare parts and wear parts
- Optimized for customer requirements
- Ensuring adequate production in multi-shift operation
- Package minimizes the risk of prolonged machine
- downtime by including additional critical components

e.g. moving cables, belts, guides

COMPLETE

- · High-, low- and non-risk spare parts and wear parts
- Ideally prepared for the future
- Maximum availability of your system
- Includes the majority of spare parts and wear parts for your system

e.g. motors, feed rails, bearings

CONTACT THE PIA SERVICE CENTER

E: info@piagroup.com W: www.piagroup.com/service

