Sumcab Motion Textile



The small change that changes everything



Sumotex[™]

The power & media supply system – Whenever it counts

SUMOTEX offers lightweight, low-wear and reliable power and media supply, for all robot applications that require more than just standard line packs.

The technology is based on a patent of the Mercedes-Benz AG and is developed and marketed under exclusive license by Sumcab Robotics.



Operating principle

SUMOTEX guides the line package inside an air-filled high-tech textile hose. The air channels are pressurized with air once and create flexible stiffness along the entire length of the dresspack system. Thus, with SUMOTEX, no additional support, e.g. by a mechanical spring, is required for a dresspack retraction.

SUMOTEX's inherent recovery effect prevents the hose package system from sagging. This prevents disturbing loops that often occur during length compensation for the robot's movements. The flexible stiffness also enables a particularly tight guidance of the dresspack system along the robot's arm and thus only adds a minimal interference contour.

With SUMOTEX, collisions with the cable package and resulting damage of the robot now belong to the past.

Design and basic components

The Core of SUMOTEX

The core element of the SUMOTEX technology is a textile hose with internally sewn-in pressure channels. The components of the dresspack are routed inside this hose, evenly and protectively surrounded by it.

Once filled with compressed air, SUMOTEX's base hose constantly adapts to the robot's movement. Thanks to its inherent recovery effect caused by the compressed air, the system requires no additional mechanical support (by spring retraction or similar) for a length adaption on movements of the robot's arm.



Free of halogene and cadmium / according to DIN 53474	High
Resistant to welding spatter	Heat
Increased abrasion resistance	Resi

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Dresspack



Textile High-Tech Protection

On the outside, a protection sleeve made of hightech textile surrounds the base hose. This additional sheathing serves as replaceable wear protection that saves the entire system from abrasion, dirt or chemicals. For this purpose, a particularly resistant textile was chosen, which shows improved durability compared to conventional corrugated tubes.



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Operation principle & specific features

Flexible path planning

SUMOTEX constantly seeks to align itself straight again after a robotinduced bend. As a result, no loops occur on the hand axes (A5/A6). The risk for hits and abrasion is reduced to a minimum and the path planning can be optimally adapted to the process.

Low weight

With SUMOTEX there is no need for a mechanical retraction system nor mounting elements. Additionally, protectors, chafing rings and clamping rings are rendered unnecessary. Thus, the cable package weighs significantly less than standard solutions, which results in advantages in robot dynamics and maintainability.

Minimum abrasion

The innovative SUMOTEX concept significantly reduces contact of the dresspack with the robot arm. This prevents abrasion of paint and metal parts. In addition, the hose materials in use are highly abrasion-resistant and thus further reduces process contamination. This is important when used in clean rooms (according to VDA19).

Without mechanical retraction unit

SUMOTEX does not require a mechanical retraction system. This enables particularly fast, simple and variable optimization options for the robot program. And it is less susceptible to failure and consequently, maintenance costs are significantly lower.

Simple air filling

Quite analogous to a bicycle hose, the SUMOTEX system is filled with air once and then maintains the pressure permanently (typical with a maximum loss of compressed air of approx. 2% after 30 days of continuous operation).

Minimum interference contour

The air-filled SUMOTEX follows movement of the robot arm without kinks or unnecessary loops. Therefore, SUMOTEX minimizes the interfering contour and allows operation even in confined spaces.

Durable high-tech material

SUMOTEX protection sleeve is made of heat- and chemical-resistant materials. This makes it suitable for rough production environments and it is also resistant to welding spatters, for example.



The innovative dresspack system for



Challenging path planning

Due to the intrinsic recovery effect of the SUMOTEX technology, no additional dresspack length is necessary as compensation for movements of the robot arm. This means no loops must be considered during process planning and the user can reproducibly apply the motion sequences derived from offline simulations.

Narrow workpiece geometries

Due to the close dresspack guiding, a robot arm with SUMOTEX has a smaller interference contour than comparable systems. This allows complex motion sequences to be implemented even in confined spaces, and inside components can be approached more easily for machining.



Energy-efficient operation

With its lightweight design of hightech textile and the reduced amount of guide components, SUMOTEX adds significantly less weight to the robot arm. Since the dresspack is accelerated along with the robot movements, a weight reduction allows for higher dynamics or a saving in energy expenses.



Clean processes

Since SUMOTEX adapts individually to the movement of the robot arm, impacts through the dresspack are prevented and rubbing on the arm is reduced. This results in significantly less abrasion during operation, and the system is well suited for use in clean rooms or other cleanlinesscritical processes, e.g. coating processes.





Higher system availability

A smaller number of components for the dresspack guide and the avoidance of additional protection rings (protectors) result in fewer components and less wear on the robot. This leads to significantly reduced maintenance frequency and less maintenance work on the robot.



Demanding mounting situation

Due to its lightweight design, the SUMOTEX dresspack system is easy to dismantle and maintain. This is particularly important if the robot arm is difficult to access, for example, due to the mounting situation.

In addition, no time-consuming reoptimization is necessary in case of replacement.

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Use Case – Inline measurement

In the automotive industry, robots are used in many areas. And the profitability remains crucial for process automation. As the operating and maintenance expenses are an important factor in the cost structure, it pays off if expensive maintenance can be kept to a minimum.



Situation

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In vehicle production inline measurements are an important tool for quality control. Since the measurements may be performed at various measurement points and production time should not increase too much due to inspection, many fast movements of the robot hand take place during the inline measurement. This can cause kinks and twists in the dresspack, that stress the material.

Challenge

Usually, dresspack systems with corrugated tubes and mechanical retraction are used for inline measurement. However, these do not completely prevent unpredictable oscillations during fast movements. Consequently, cables or the dresspack itself are regularly damaged and the dresspack systems require frequent maintenance. This leads to longer downtimes, high spare parts costs and, overall, lower profitability of the line.

Solution

During a test project, an inline measuring robot was switched to the SUMOTEX system. Due to the new system, kinks and twists in the dresspack no longer occur. The system now works without significant wear and has been in use malfunction-free since the change.

Maximum flexibility with lean accessories



Rod bracket

The rod bracket is used to mount the SUMOTEX system to the hand axis of the robot. The ball joint bracket ensures that SUMOTEX is not only kept at a distance, but also remains movable.

Adjustable guide elements

Adjustable fastening and guiding elements enable an optimal and process-reliable motion sequence in accordance with the programmed robot motion sequences.









Guide trumpet

Due to the inherent recovery effect of SUMOTEX, no additional mechanical retraction elements are necessary. Therefore, only a freely rotating guide trumpet is required. This saves weight compared to conventional systems.





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