

Robotics

# DressPack Application Equipment & Accessories

## **DressPacks**

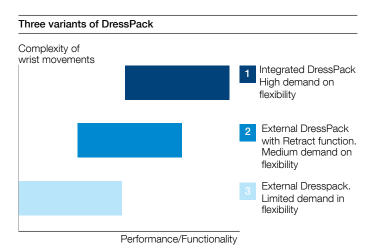
The need for well integrated cable and hose packages on the robot, DressPacks, has made ABB develop flexible packages to support applications like material handling and spot welding.

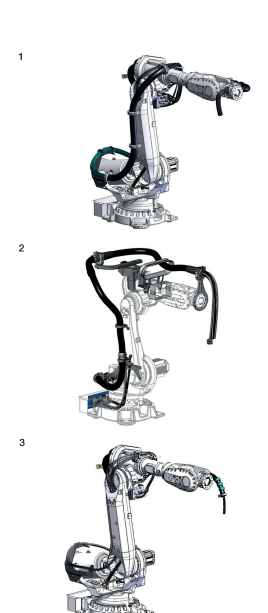
As there are big differences in the need for flexibility by different users, depending on the complexity of the operation, ABB has designed three major levels of DressPack solutions as shown in the pictures. With its modular systems for DressPacks, ABB has a very broad offer covering most needs in the market.

ABB has long experience in the development of DressPacks and is continuously working on improvements. All ABB Dress-Packs are developed in close conjunction with the development of the mechanical arm and are, therefore, well synchronized with the robot.

Choosing an ABB DressPack brings a lot of advantages in terms of features and performance. Furthermore, ABB's global presence makes it a safe choice due to local service support and training availabilities.

A DressPack originally designed and developed for an ABB robot always provides the optimal solution that gives best results in your product line.

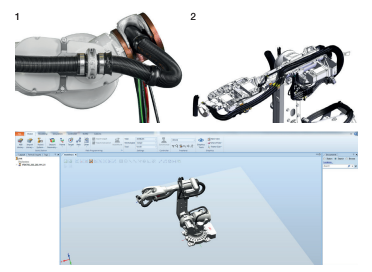




1 Integrated DressPack – LeanID | 2 External DressPack with Retract function. | 3 External DressPack

# Integrated DressPack - LeanID

This type of DressPack creates flexibility for today's and tomorrow's production demands. It is intended for production where there are high demands on flexibility and accessibility. Also for operations with many complex wrist movements and where the need for flexibility in changing products is high.



1-2 The robot upper arm and wrist is prepared for integrated (LeanID) DressPack. | 3 With Offline programming you can easily program a new line or introducing new work pieces into an existing line.

### Longer lifetime

The robot has its process cables routed inside the upper arm and through the robot wrist. The cables follow every motion of the robot arm, instead of coming into swing in irregular patterns. Swinging cables can wear fast depending on the movements. When routed inside the upper arm, the cables are firmly in place during robot operation, which results in reduced wear. They are also protected from weld spatters, heat and collisions. So, the service life is substantially increased to 4-6 years in 3-shift operation, compared to 1-2 years for an external DressPack. This gives an important advantage in lower costs for both purchasing and reduced downtime.

### Offline programming

Offline programming s very advantageous with Internal Dress-Pack. Programmers can focus on optimizing the process This is an advantage both when programming a new line and when introducing new work pieces into an existing line. The time for fine tuning programs in the line is minimized.

### Compactness

Compactness is obvious as there are no external cables. This allows the process wrist to enter narr ow parts of e.g. a car body. The risk of interference with other robots in highdensity installations is also reduced. Integrating the cabling in the upper arm then taking it through the special robot wrist is a unique feature of ABB robots.

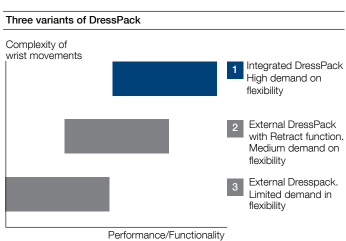
### High media capacity at tool flange

High media capacity at tool flange for even the most demanding applications. Servo guns with tool change, field bus support, process signals, etc, in combination.

### Easy to maintain

Easy to maintain as there is no need to remove tool at exchange of package. Exchanging a package is easy and fast. Detailed capacity are specified on the last page.

Available for IRB 6650S, IRB 6700, IRB 7600, IRB 8700.



# External DressPack with Retract function

This type of DressPack is ideal for applications where there is a limited complexity in wrist movements. This normally occurs when a few different products are run in the same production cell.



The cables and hoses are pulled backwards during the robot movement and this keeps them close to the robot arm. This is a clear benefit if you want to avoid interference with the tool, workpiece or if you have robots close to each other.

### **Enginered for ABB robots**

The solution is designed and longterm tested to be optimized with the power r obot family. The retract function in combination with the bracket at axis 6 can be optimized individually for each robot cycle.

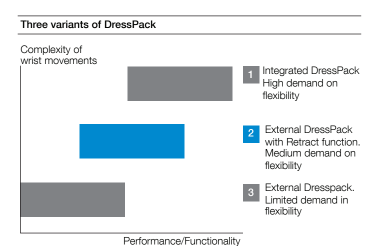
### Short replacement time upper and lower arm

The cables and hoses are routed along the lower and upper arm by means of clamps and brackets. These clamps are designed so that you can quickly and accurately remove/replace the complete package to minimize stop time in production. The repair can then be done later at a more convenient time.

### Easy-to-adjust Retractor Arm

The retracting arm can be adjusted. Simple, yet still robust, design of the upper arm components.

Detailed capacities are specified on the last page. Available for: IRB 6620



# External DressPack

This type of DressPack is recommended for production with limited demand for complexity in wrist movements. This is normally the case when there are a few different products running in the same production cell. This package requires more individual adjustment to optimize the robot program at set up.

The robot for material handling application has its process cables routed partly inside the lower and upper arm. The connection point is located between the lower arm and upper arm sections to reduce the risk of interference when leaning forward with robot.

- Easy to install
- Standard interface connectors to tools.
- Cable free length can be adjusted.
- Standard connector (Sourieau) at tool end.
- Protection hose and air hose for material handling can be cut to proper length.

### Easy replacement of upper and lower arm DressPack

The cables and hoses are routed along the lower and upper arms by means of clamps and brackets. These clamps are designed so that you can quickly and accurately remove/replace the complete package to minimize stop time in production.

### Easy to maintain

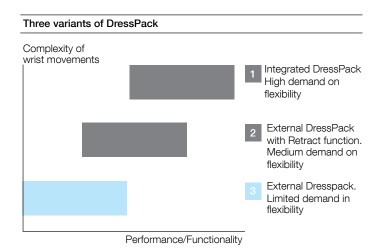
The protection hose at the robot wrist can easily be replaced

### Minimized number of spare parts

The same DressPack can be used for dif ferent mechanical arms.

Detailed capacities are specified on the last page. Available for: IRB 6620, IRB 6650S, IRB 6700, IRB 7600, IRB 8700





# Common features

The different DressPack solutions have a number of features in common, which is beneficial from many points of view, e.g. design quality and spare parts.

The module based design with upper arm and lower arm systems has proven very successful and user friendly. It is possible to buy each of the systems for floor, lower arm, and upper arm separately.

### **Compact solution**

Compact production stations with a risk of interference with other robots or production equipment require a compact solution. This has been possible to achieve as the DressPacks have been designed and tested together with the different mechanical arms.

### Flexible design

Different applications have different process demands. The DressPack is of modular design to minimize the number of unique parts. With this as a base, the number of common parts has been maximized for SpotWelding material handling or combinations.

### Predictable movement

The compact solution gives good possibilities to work with offline CAD simulation. CAD models of all DressPack variants



are available as downloads fr om ABB's website. However, it is important to observe that external DressPack movements are difficult to predict.

### **Factory installed**

The DressPack is assembled, mounted and tested on the relevant robot before delivery. Connection kits can be supplied to match the different interfaces with the DressPack.

### Easy DressPack replacements

The strong need for the highest possible uptime in the production system is supported by easy replacement and minimized adjustment of the individual robot cable package.

### Easy to maintain and repair

To make it easy to own a DressPack over the lifetime a number of features have been built in:

- Easy adjustments of DressPack with no special tools.
- Individual parts can be replaced.
- High degree of modularity gives fewer spar e parts.
- Standard spare part support.

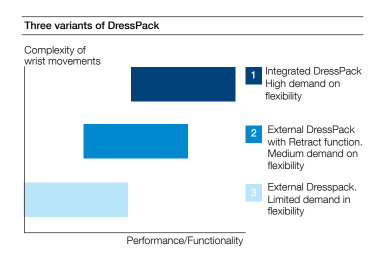
# Application Equipment & Accessories

In this overview you will see which DressPack variant supports which applications and which robot models. You will also see the contents of each DressPack package.

|  | Material Handling Application |                  |            | Spot Welding Application |            |
|--|-------------------------------|------------------|------------|--------------------------|------------|
|  | External                      | External         | Integrated | External                 | Integrated |
|  | DressPack                     | DressPack with   | DressPack  | DressPack with           | DressPack  |
|  |                               | retract function | LeanID     | retract function         | LeanID     |
| Contents of each package                       |                               |                  |            |                          |            |
| Customer signal capacity                       |                               |                  |            |                          |            |
| Number of wires for power feeding              | 4                             | 4                | 4          | 4                        | 4          |
| Number of signals with twisted pair            | 8                             | 20               | 13         | 20                       | 13         |
| pair and separate shielding                    |                               |                  |            |                          |            |
| Media capacity                                 |                               |                  |            |                          |            |
| Number of media hoses for air or water         | 1                             | 1                | 1          | 4                        | 4          |
| (Allows more than 10 bar pressure)             |                               |                  |            |                          |            |
| Welding power                                  |                               |                  |            |                          |            |
| Weld power 3x25 sqmm (3x35 sqmm on lower arm)  |                               |                  |            |                          | Χ          |
| Weld power 3x35 sqmm                           |                               |                  |            | X                        |            |
| Options  |                               |                  |            |                          |            |
| Field bus (CanDeviceNet/Ether net or Profibus) | Χ                             | Χ                | X          | X                        | Χ          |
| Servo gun control signals                      |                               |                  |            | X                        | Χ          |
| Connection kit                                 | Χ                             | Χ                | Χ          | Χ                        | Χ          |

The DressPacks described in this folder are optimized for the following robot types: IRB 6620, IRB, IRB 6650S, IRB 6700, IRB 7600, IRB 8700.

For detailed information please see the Product Specification on each robot.



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