

Atlas Copco



EasyStart
Material removal tools

EasyStart

Right first time – saves time and money

Atlas Copco EasyStart a route to:

Improved productivity

Operator safety

Cost efficiency

A globally standardized and proven process



EasyStart

A faster and more efficient start of operations

A bad installation leads to increased costs and deficiencies:

Unexpected cost increase on consumables

Tool life time reduced

Reduced productivity

Ergonomic discomfort

Increased risk of accident

A good installation leads to:

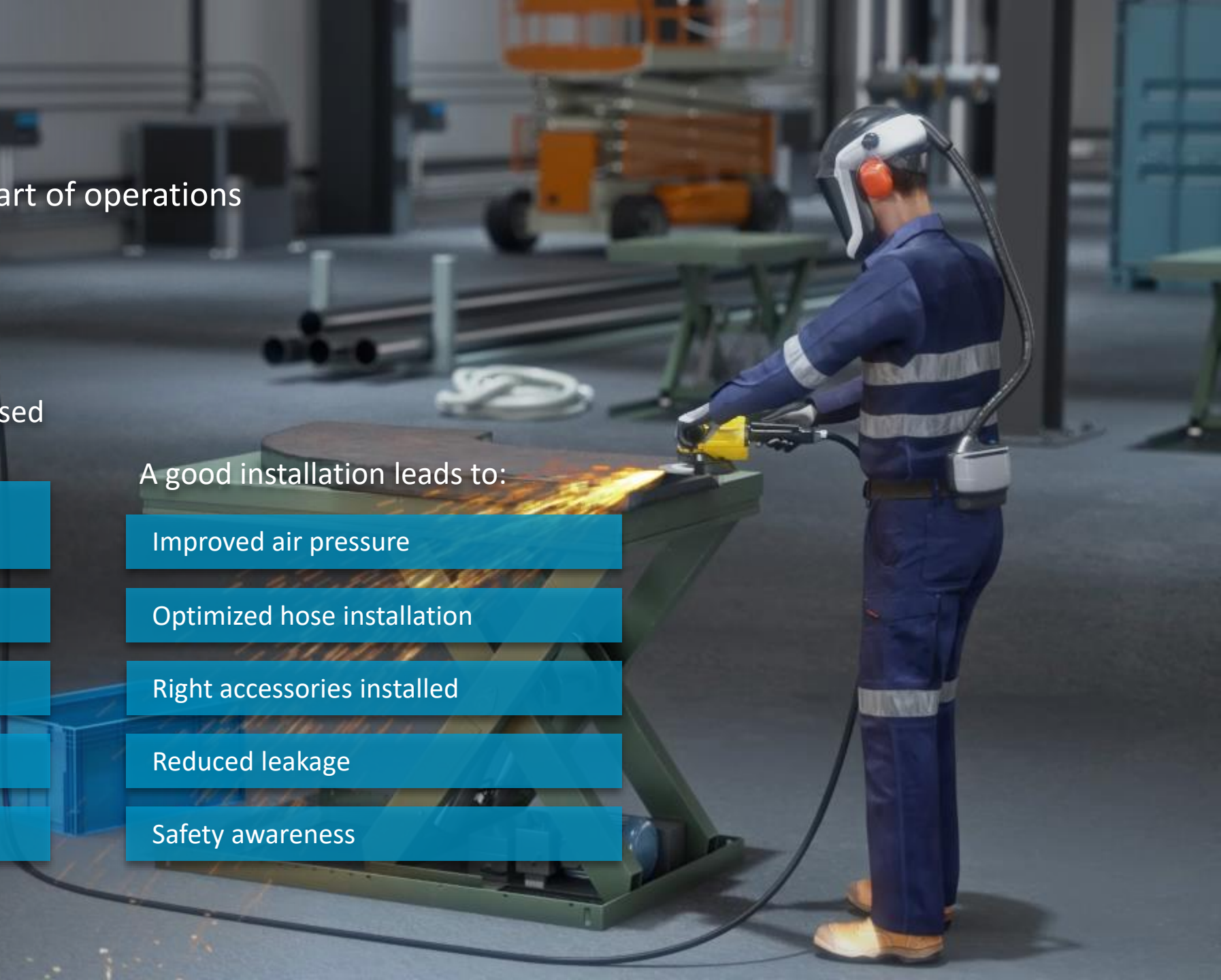
Improved air pressure

Optimized hose installation

Right accessories installed

Reduced leakage

Safety awareness



Deliverables

- Air line & accessories installation check
- Productivity according to plan
- Certificate of operator training
- EasyStart sign off report

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EasyStart Report
Material Removal Tools

Service Order ID:
Date: 30.06.2017

Customer:
Customer ID:
Address:
Customer Contact / participating Person: Name Role
Service Engineer:
Customer PO:

| Tool: | Description | Serial No. | Article No. |
|--------------|-------------|------------|-------------|
| Accessories: | | | |

Visual Inspection

| | Yes | No | NA | Comment |
|---|--------------------------|--------------------------|--------------------------|---------|
| Tool received in sealed box condition | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Tool safety instructions received | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| All listed accessories received inside box (Suspension yoke, Oil with Syringe for OTG, Torquing key, etc) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

*FRL Unit = Filter, Regulator & Lubricator

Energy efficiency audit

Specification checklist
(Follow tool catalogue for references)

| | Reference | Actual | Remarks/Comments |
|--|-----------------------|--------|------------------|
| Pneumatic hose length | <5 meters | | |
| Pneumatic hose size (Use bigger size hose in case more length needed) | Refer tool catalog | | |
| Air pressure at *FRL Unit | >6.2 bar | | |
| Distance of *FRL unit from tool connection (Make sure right flow is delivered at tool end) | As near as possible | | |
| Tool RPM (10% to 20% below specification is OK as per design) | Refer tool catalog | | |
| Static Pressure | Refer tool catalog | | |
| Dynamic pressure | Refer tool catalog | | |
| Check air leakage (From *FRL unit to tool inlet) | Minimum catalog value | | |
| | # of leakage points | | |



EasyStart

A trouble-free and efficient start of operations for your material removal tool. Through a globally standardized and certified process for every step, from airline audit to training, you will get it right the first time, highest productivity & cost efficiency

