

# Verleng systeem voor Acetyleen lassen op rol

**Productcode:** 1057

**Beschikbaarheid:** Niet op voorraad



**Prijs:** 159,00 €

## Omschrijving

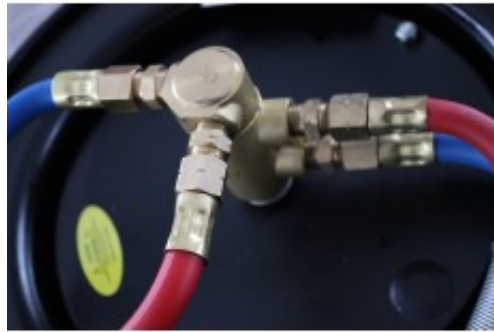
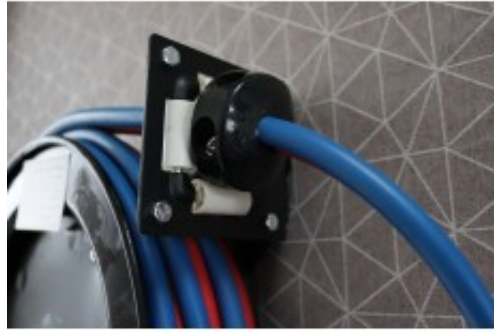
We kennen allemaal het gemak van verlengkabels en luchtslangen op een rol.

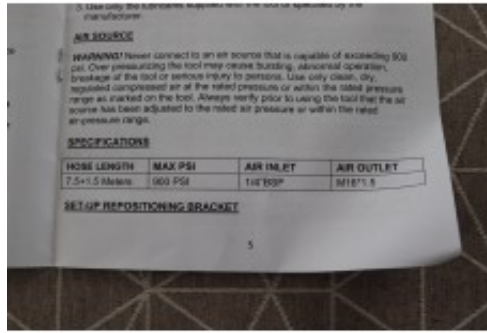
Dit gereedschap is gebaseerd op hetzelfde principe : het verlengt de zuurstof en acetyleen slang met 7,6 meter en is opgerold op een oprolmechanisme.

Als u dus gedaan hebt met lassen trekt u even aan de kabel en het geheel rolt zichzelf opnieuw op. Gedaan met het rondrijden met het zware wagen met beide flessen. Deze kunnen vanaf nu veilig op hun plaats blijven staan ergens aan de zijkant van uw atelier.

Dit gereedschap bespaart u veel tijd, gesleur en maakt uw werkplaats stukken veiliger.

## Product galerij





Use only the substrate specified in the application by the manufacturer.

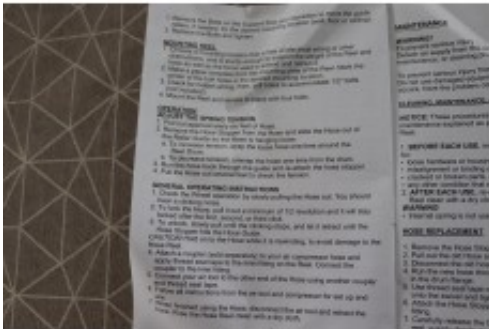
**AIR SOURCE**

**WARNING!** Never connect to an air source that is capable of exceeding 900 psi. Over pressurizing the tool may cause bursting, abnormal operation, leakage of the tool or serious injury to persons. Use only clean, dry, regulated compressed air at the rated pressure or within the rated pressure range as marked on the tool. Always verify prior to using the tool that the air source has been adjusted to the rated air pressure or within the rated air pressure range.

**SPECIFICATIONS**

HOSE LENGTH	MAX PSI	AIR INLET	AIR OUTLET
7.5+1.5 Meters	900 PSI	1/4" BSP	3/8" NPT

**SETUP/REPOSITIONING BRACKET**



1. Release the tool and the substrate from the application with the guide roller. If needed, use the pressure regulator to reduce peak flow or adjust the flow rate to the right.

**WARNING!**

1. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual.

**SETUP/REPOSITIONING BRACKET**

1. Release the tool and the substrate from the application with the guide roller. If needed, use the pressure regulator to reduce peak flow or adjust the flow rate to the right.

2. Release the tool and the substrate from the application with the guide roller. If needed, use the pressure regulator to reduce peak flow or adjust the flow rate to the right.

**MAINTENANCE**

**WARNING!**

1. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual. Do not use the tool on any substrate that is not listed in the application manual.

**SETUP/REPOSITIONING BRACKET**

1. Release the tool and the substrate from the application with the guide roller. If needed, use the pressure regulator to reduce peak flow or adjust the flow rate to the right.

**SETUP/REPOSITIONING BRACKET**

1. Release the tool and the substrate from the application with the guide roller. If needed, use the pressure regulator to reduce peak flow or adjust the flow rate to the right.