



# Hydraulic Tooling



Section 1 – Hydraulics

## Single Acting, Low Height Cylinder with Fixing Holes

### Features

- Use in confined spaces.
- Complies with ASME B30.1. High strength steel for durability and increased safety.
- Mounting holes permit easy fixing.
- Heavy-duty piston return spring.
- High quality EAB-201 quick couplers.
- Grooved piston end requires no saddle.
- Environmentally friendly painting process provides a durable anti-corrosion finish.

Tech Sheet 10062



### 5 Ton Capacity

0346				£
ESL-50	6	33	39	137.40

### 10 Ton Capacity

0346				£
ESL-100	12	43	55	165.20

### 20 Ton Capacity

0346				£
ESL-200	11	52	63	238.95

### 30 Ton Capacity

0346				£
ESL-300	13	59	71	310.25

### 45 Ton Capacity

0346				£
ESL-500	16	67	83	501.00

### 75 Ton Capacity

0346				£
ESL-750	16	80	95	717.10

### 90 Ton Capacity

0346				£
ESL-1000	16	86	102	811.20

### 150 Ton Capacity

0346				£
ESL-1500	16	100	116	1454.75

## Single Acting, Low Height Cylinder

### Features

- Low profile design for use in confined spaces.
- Complies with ASME B30.1. High strength steel for durability and increased safety.
- Single-acting spring return.
- High quality EAB-201 quick couplers.
- Grooved piston ram with threaded holes for mounting tilt saddles.
- Environmentally friendly painting process provides a durable anti-corrosion finish.

Tech Sheet 10063



### 10 Ton Capacity

0346				£
ESL-101	38	88	126	208.45

### 20 Ton Capacity

0346				£
ESL-201	44	99	143	310.25

### 30 Ton Capacity

0346				£
ESL-302	62	118	180	417.15

### 45 Ton Capacity

0346				£
ESL-502	60	122	182	557.00

### 90 Ton Capacity

0346				£
ESL-1002	57	141	198	1164.70

