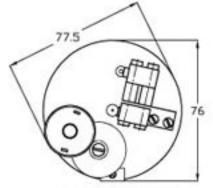


## **EA-12V**



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## How to calculate lengths of a custom made Piston Tank \*

- 1. Determine operational volume of tank (approx. 7 10% of model's displacement)
- 2. Calculate piston stroke

1 mm of piston stroke = 3,883 ml

piston stroke = operational volume (ml)

3,883 (ml)

3. Cylinder length A (empty) = piston stroke + 47 mm

4. Total length D (full) = cylinder length + 10 mm<sup>1)</sup> + 16 mm<sup>2)</sup> + piston stroke + safety distance (4 mm)

## For example: Piston Tank with an operational volume 250 ml

piston stroke =  $\frac{250 \text{ (ml)}}{3,883 \text{ (ml)}}$ 

= 64,38 mm + 4 mm = 68 mm (rounded off)

cylinder length A (empty) =

68 mm + 47 mm

= 115 mm

length overall D (full) = A + 10 + 16 + piston stroke = 115 + 10 + 16 + 68 = 209 mm

<sup>1)</sup> Length of connection nozzle.

Projecting length of piston rod, measured from bearing plate when tank is empty.

<sup>\*</sup> All data without engagement. Measurements given underlie tolerances and are approximate. Specifications may be subject to change.