



**The SEDA-Double station for improved efficiency and power.**

Up to 100 end of life vehicles per day without operator idle or waiting times. The SEDA-Double station combines two state-of-art SEDA-Single stations resulting in a doubled capacity and an optimized workflow.

Some of the countless advantages derive from the use of powerful suction pumps in combination with the certified SEDA-Tank drilling machine. Customers appreciate the large, unobstructed area of operation, the countless field-tested, component reliability or the incredible range of accessories allowing countless variation possibilities.

Developed as a plug and play component concept the SEDA double station can be tailored to everyone's individual needs and requirements. SEDA's high drainage standards allow you to achieve a drainage rate of 98% with SEDA's numerous certified components.

- Air powered
- Fully scaleable
- Flexible use
- Superior quality
- Easy handling
- Excellent safety
- High efficiency
- Explosion proof  
ATEX certificated

➤ **SEDA ORDER DETAILS:**

➤ Product #: A-SEDA-Double station



**[www.seda.at](http://www.seda.at)**

## Details:

### - SEDA-Tankdrilling machine x 2

The remarkable Tankdrilling machine drills through gas tanks and sucks out fuel at a rate of up to 20 liters per minute without spilling a drop. Its robust design and ease of use have made it the car dismantlers favorite around the world.

### - Moveable staircase x 2

An easy to move adjustable staircase reduces the risk of falling greatly and ensures that vehicles of all sizes can be drained. Largely increasing inputs, the raised platform enables simultaneous drainage from above and below the vehicle.

### - Hydraulic tilting vehicle ramp x 2

The 3 ton vehicle ramp can be tilted vertically to access the lowest point of the fuel tank. Drilling allows an extra 1-2 liters of fuel per vehicle to be removed. The fork distance is adjustable enabling easy fit for varying vehicle makes and models.

### - Swing arm for fuel & oil removal x 2

With swing arms holding the gas and oil evacuation tools, the overall system achieves higher efficiencies. Accidents are prevented through an entirely unobstructed work area and elimination of tripping or slipping causes. Furthermore the drainage of transmission and engine oil is performed simultaneously.

### - Powerful pumps x 2

1 inch EX-rated double diaphragm pumps create a powerful suction for fast evacuation. The drained fluids can be pumped more than 100 meters (horizontal) to distant tanks. Each pump is sound proofed and color coded for quick identification and to create a harmonious work environment.

### - Catchment area x 2

The zinc coated anti slip fluid catchment area not only prevents slipping but also accidentally spilled flammable liquids to become a possible ignition source.

### - SEDA-closing plugs x 2

The consistent drilling action ensures a consistent drill hole diameter. It is hermetically sealed with a SEDA-closing plug. This prevents even the smallest drop from contaminating your yard.

### - SEDA-testing plugs x 2

The patented SEDA-testing plugs for radiator and break fluid pump pressurized air into the system to enable a far better and faster removal rate than through suction alone.

### - SEDA-brake fluid pliers x 2

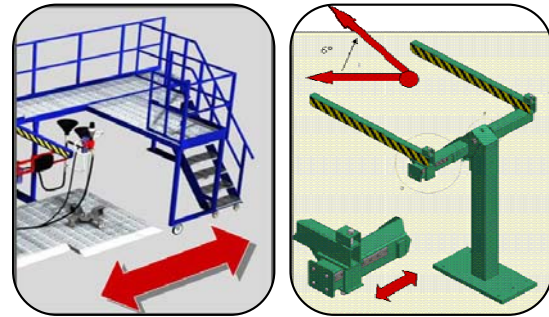
Break fluid is simultaneously and quickly removed via 4 suction boots which are attached to the vehicles' brake nipples. Should the nipples be corroded or broken, the brake fluid can be removed directly from the vehicles' brake line pipes or hoses using either one of two special break line pliers.

### - SEDA-Quality control x2

The 7 liter quality control vessel allows a visual check of the fuel quality preventing oil or water contaminated fuel from spoiling your good gas supply.

### - Optional: SEDA-Gear box drilling machine

Designed especially for gear boxes without drain screws, differentials or hard to remove sump plugs. Mobile and built tough. The gear box drilling machine makes light work of thick cast iron, steel or aluminum gear boxes.



## Technical details:

<b>Air requirements</b>	<b>8,5 bar - &gt; 4.200 liters/min</b>
<b>Consumption Evacuation</b>	<b>38.000 liters/car</b>
<b>Drainage time</b>	<b>8-10 minutes/car</b>

Call us for more information about the SEDA-Double Station Fluid Evacuation Station

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