



# Paint supply system



## Product families

**EcoSupply2 Core** – low or high pressure paint delivery

**EcoSupply P Core** – reduction of color change losses for low pressure paint supply systems

**Pressure pots** – complete range of fluid supply containers

# EcoSupply2 Core

## Low or high pressure paint delivery

The EcoSupply2 Core is fully assembled and modular to fit all different customer requirements. Due to its small dimensions it is a quick and clean solution for your paint mix room and therefore also for different industries. It can be chosen between different high and low pressure pumps and a wide range of pressure regulators, filters, agitators etc.



### CUSTOMER BENEFITS



Modular design for great versatility Two different compact sizes

Easy to connect and to integrate inner circulation for the pump system

Wide range of accessories

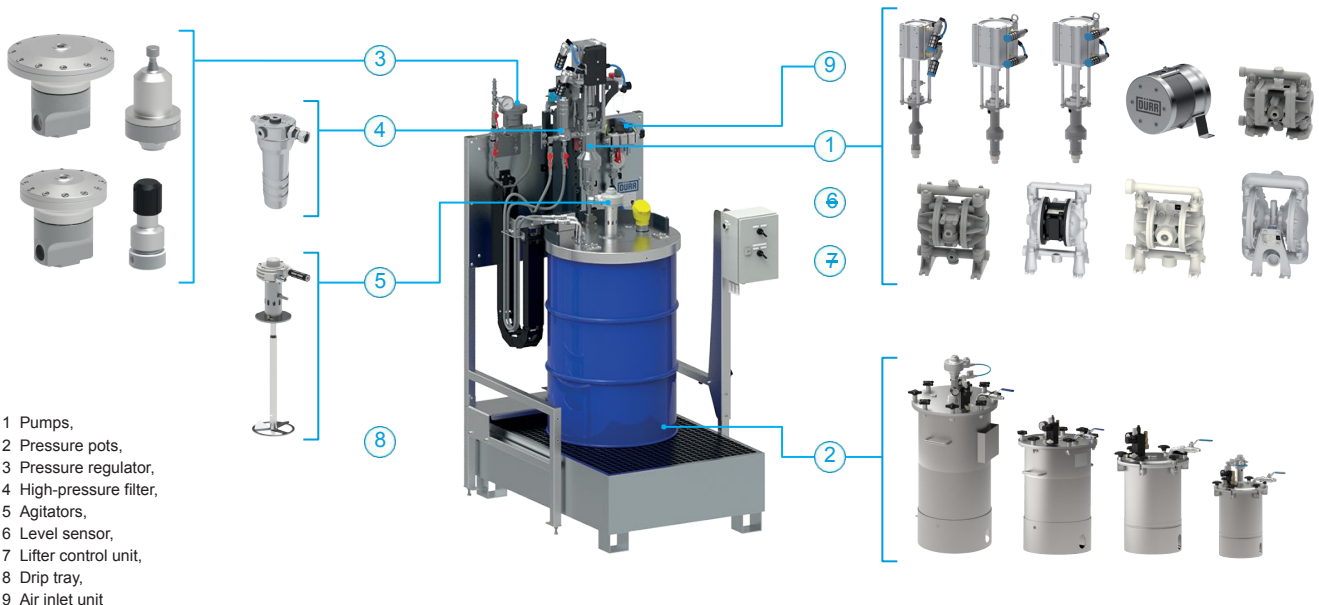
### PRODUCT LINE

	EcoSupply2 Core
Part No.	N92230001V
Dimensions HxWxl	30/60 l: 1629 x 774 x 880 mm 200 l: 1629 x 1074 x 880 mm
Sizes	30, 60, 200 l
Connector air	G3/8" (female)
Max. air pressure	6.0 bar
Connector outlet	G1/4" (male)
Control	2-Hand-Control

### ACCESSORIES

Part No.	Description
N92230001	EcoSupply2 Core H30 Stirring Station
N92230002	EcoSupply2 Core H60 Stirring Station
N92230003	EcoSupply2 Core H200 Stirring Station

### TECHNICAL ILLUSTRATION



- 1 Pumps,
- 2 Pressure pots,
- 3 Pressure regulator,
- 4 High-pressure filter,
- 5 Agitators,
- 6 Level sensor,
- 7 Lifter control unit,
- 8 Drip tray,
- 9 Air inlet unit

# EcoSupply2 Core

## Low or high pressure paint delivery

### ORDER CODE

EcoSupply2 Core		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
<b>Option</b>	<b>Code</b>																
<b>1</b> Version																	
EU	EU																
US	US																
CN	CN																
<b>2</b> Container																	
Hobbock < 30 l	H30																
Hobbock < 60 l	H60																
Hobbock < 200 l	H200																
Pressure Pot 10 l	D10																
Pressure Pot 12 l	D12																
Pressure Pot 20 l	D20																
Pressure Pot 22 l	D22																
Pressure Pot 45 l	D45																
Pressure Pot 60 l	D60																
Feed Cup 6 l	F6																
<b>3</b> Pumps																	
EcoPump AD 72 8,3 ACE 1/4"	AD01																
EcoPump AD 83 6,9 ACE 3/8"	AD02																
EcoPump AD 150 6,9 SST 1/2"	AD03																
EcoPump AD 150 6,9 ACE 1/2"	AD04																
EcoPump AD 150 6,9 AIU 1/2"	AD05																
EcoPump AD 600 8,3 AIU 1"	AD06																
EcoPump AD 600 8,3 SST 1"	AD07																
EcoPump AD 150 21 SST 3/8"	AD08																
EcoPump2 VP 120 200	VP01																
EcoPump2 VP 120 80	VP02																
EcoPump2 VP 80 300	VP03																
EcoPump2 VP 80 120	VP04																
EcoPump2 VP 40 230	VP05																
None	N																
<b>4</b> Agitator																	
Pneumatic, propeller	PP																
None	N																
<b>5</b> Cover variant																	
Round with refill opening	RWF																
None	N																
<b>6</b> Lifter																	
With 2-hand control unit	2H																
None	N																
<b>7</b> Circulation																	
yes	y																
No	N																
<b>8</b> Paint pressure regulator																	
EcoFlow IPF1 M 10 bar	IP01																
EcoFlow IPF2 M 20 bar	IP02																
EcoFlow IPF3 P 10 bar	IP03																
EcoFlow HPF1 M 15-150 bar	HP01																
EcoFlow HPF2 M 90-270 bar	HP02																
EcoFlow HPF3 P 20-150 bar	HP03																
EcoFlow HPF4 P 40-320 bar	HP04																
None	N																
<b>9</b> Back pressure regulator																	
EcoFlow IPR1 M 10 bar	IP01																
EcoFlow IPR2 M 20 bar	IP02																
EcoFlow IPR3 P 10 bar	IP03																
EcoFlow HPR1 M 15-150 bar	HP01																
EcoFlow HPR2 M 90-270 bar	HP02																
EcoFlow HPR3 P 20-150 bar	HP03																
EcoFlow HPR4 P 40-320 bar	HP04																
None	N																
<b>10</b> Suction with filter																	
Pressure vessel filter 100 µm	100																
Pressure vessel filter 150 µm	150																
Pressure vessel filter 300 µm	300																
Disc filter 840 µm	840																
Filter cartridge 1520µm	1520																
None	N																
<b>11</b> Filter pump outlet																	
149 µm	149																
None	N																
<b>12</b> Level measurement																	
Continuous level sensor	KF																
limit Switch	KG																
None	N																
<b>13</b> Dry-running protection																	
yes	y																
No	N																
<b>14</b> Drip tray																	
Hot-dip galvanised	TzN																
Stainless steel	SST																
None	N																

### CONFIGURATION EXAMPLES



#### Main configuration options

- Hobbock 200 l
- EcoPump2 VP 80 130
- lifter
- Pressure regulator (pneumatic)
- Agitator
- level sensor

#### Order code

-EU -H200 -VP2 -PP -RWF -2HF -y  
-IPF2 -N -D840 -149 -KF -N -SST



#### Main configuration options

- Hobbock 60 l
- EcoPump AD 150 21 SST 3/8" (3:1)
- lifter
- Pressure regulator (pneumatic)
- Agitator
- level sensor

#### Order code

-EU -H030 -AD8 -PP -RWF -2HF -y  
-IPF1 -N -D840 -149 -KF -N -SST



#### Main configuration options

- Pressure pot 60 liter
- EcoPump AD 150 21 SST 3/8" (3:1)
- Pressure regulator (manual)

#### Order code

-EU -D60 -AD8 -N -N -y -IPF2 -N  
-D840 -149 -N -N -SST

Other possible variants are available via online product configurator