

# ASE/ASEM

Hose reels for exhaust fumes for worksites with all types of stationary vehicles







# Manual and motorized exhaust hose reels for worksites with all types of stationary vehicles

**The ASE/ASEM** hose reel is a practical solution for working with stationary vehicles. It helps to free up the work area from long hoses when the extractor is not being used. The ASE has a manual spring return, whilst the ASEM features a motorized return mechanism, ideal for high ceilings.



Movex's hose reels allow the length and dimensions of the hose to be adapted to the needs of the worksite and according to the planned installation height.

#### Wide range

The hose reels are available in four models: ASE/ ASEM 65, 85, 125, and 130. All reels have a light-weight aluminum/sheet metal design which allows for easy installation on ceilings, walls or floors.

#### **ASE/ASEM 65, 85, 125**

ASE/ASEM 65, 85, 125 are equipped with a high quality, crush-resistant EPDM hose as standard and is available in Ø3/4/5/6" diameters.

ASE 65, 85, 125 come with one spring as standard, but can be equipped with an additional spring, if required. The recommended installation height for ASE 65, 85, 125 is generally 10-13 ft. ASEM 65, 85, 125 are the motorized versions. Motor operation is always recommended for installation heights above 10-13 ft in combination with hose lengths longer than 33 ft.

#### **ASE/ASEM 130**

ASE/ASEM 130 is designed to handle applications where there is a need for very high airflows. With a strong, high-quality EPDM hose (Ø8") and connector (Ø8"), the reel can handle airflows up to 1470 cfm.

The ASE 130 is equipped with dual springs to cope with the extra weight from the larger hose dimensions, whilst the ASEM 130 has dual motors to cope with the increased hose weight.

The additional power for hose retraction provides freedom of choice when it comes to the installation height and allows for a greater working radius; since the heavier weight of the hose itself does not affect the operation of the hose reel.

#### **Nozzles**

A wide range of exhaust nozzles are available as accessories for ASE/ASEM. The separate product sheet for the exhaust nozzles contains information on which nozzles are suitable for different applications.

#### **Energy saving & accessories**

By complementing your system with automatic control in the form of, for example, automatic dampers and frequency converters, you can:

- optimize energy consumption
- lower noise levels
- extend the service life of the system.

Information on automatic control units can be found in the separate product sheet titled Automatic Control Units for Vehicle Exhausts.

Accessories include automatic mechanical dampers, electric damper control, dual spring set, and controllers for motorized hose reels (ASEM). All models can be equipped with special hoses, such as hoses with higher temperature resistance.



ASE	ASEM		Hose			
(Manual return)	(Motorized return)	Туре	Ø (in)	Length (ft)	Free hanging (ft)	
Hose dimension @	<b>)</b> 3"					
ASE 65-75/5	ASEM 65-75/5	AG	3"	17	-	
ASE 65-75/7.5	ASEM 65-75/7.5	AG	3"	25	-	
ASE 65-75/10	ASEM 65-75/10	AG	3"	33	-	
Hose dimension @	<b>)</b> 4"					
ASE 65-100/5	ASEM 65-100/5	AG	4"	17	-	
ASE 65-100/7.5	ASEM 65-100/7.5	AG	4"	25	-	
ASE 65-100/10	ASEM 65-100/10	AG	4"	33	7	
ASE 85/100/10	ASEM 85/100/10	AG	4"	33	-	
Hose dimension @	)5"					
ASE 65-125/5	ASEM 65-125/5	AG	5"	17	-	
ASE 65-125/7.5	ASEM 65-125/7.5	AG	5"	25	-	
ASE 85-125/10	ASEM 85-125/10	AG	5"	33	-	
ASE 85-125/12.5	ASEM 85-125/12.5	AG	5"	41	4	
ASE 125-125/15	ASEM 125-125/15	AG	5"	49	-	
Hose dimension @	<b>)</b> 6"					
ASE 65-150/5	ASEM 65-150/5	AG	6"	17	-	
ASE 85-150/7.5	ASEM 85-150/7.5	AG	6"	25	-	
ASE 85-150/10	ASEM 85-150/10	AG	6"	33	5	
ASE 125-150/10	ASEM 125-150/10	AG	6"	33	-	
ASE 125-150/12.5*	ASEM 125-150/12.5	AG	6"	41	-	
ASE 125-150/15*	ASEM 125-150/15	AG	6"	49	5	
Hose dimension @	98"					
ASE 130-200/10*	ASEM 130-200/10	AGX	8"	33	-	
ASE 130-200/12.5*	ASEM 130-200/12.5	AGX	8"	41	5	
ASE 130-200/15*	ASEM 130-200/15	AGX	8"	49	13	

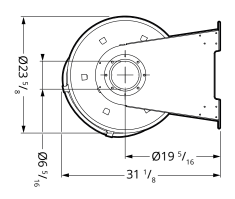
Recommended installation height for ASE 65, 85, 125 is 10-13 feet.

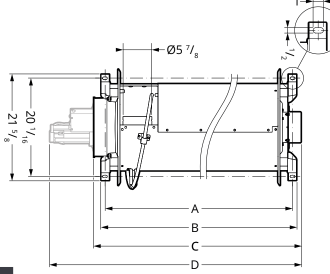
<sup>\*</sup> Dual springs included.

This feature is available when using an original Movex hose and Movex nozzle with a maximum weight of 6 lb.

## **Dimension diagrams** (in)

#### ASE/ASEM 65-125

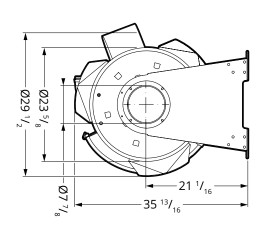


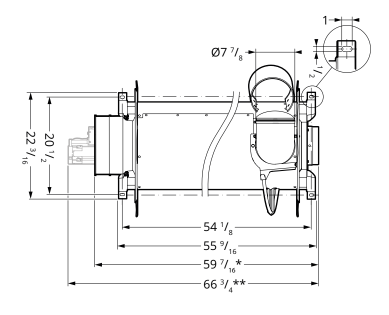


Article	Dimensions (in)			
Article	Α	В	C*	D**
ASE/ASEM <b>65</b>	30 1/2	31 <sup>15</sup> / <sub>16</sub>	33 <sup>5</sup> / <sub>8</sub>	43 <sup>3</sup> / <sub>8</sub>
ASE/ASEM <b>85</b>	38 ³/ <sub>8</sub>	39 <sup>13</sup> / <sub>16</sub>	41 1/2	51 <sup>1</sup> / <sub>4</sub>
ASE/ASEM <b>125</b>	54 <sup>1</sup> / <sub>8</sub>	55 <sup>9</sup> / <sub>16</sub>	57 <sup>1</sup> / <sub>4</sub>	67

- \* Specified dimensions only apply to ASE (spring).
- \*\* Specified dimensions only apply to ASEM (motor).

#### ASE/ASEM 130

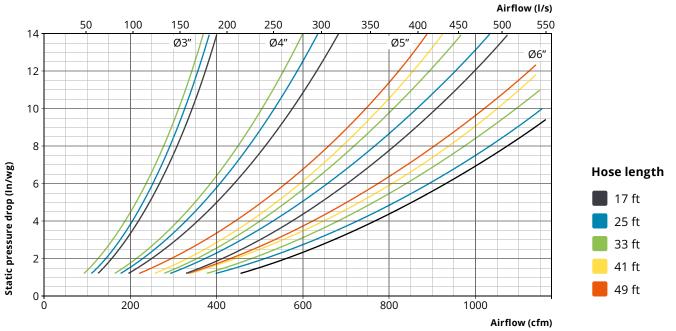


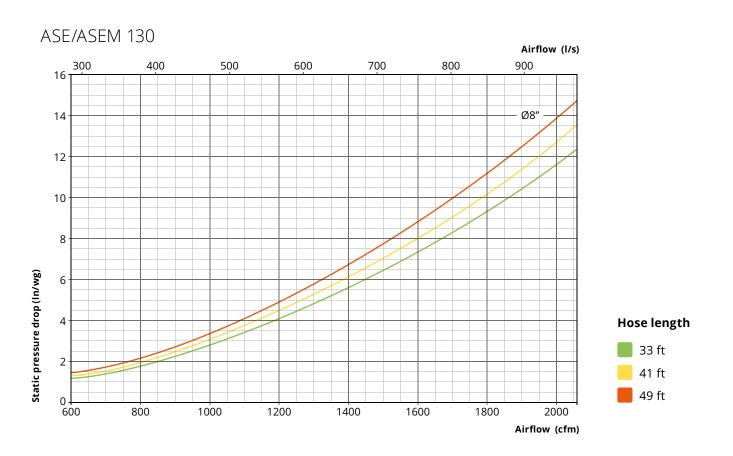


- \* Specified dimensions only apply to ASE (spring).
- \*\* Specified dimensions only apply to ASEM (motor).

## Pressure drop (fully extended hose)

ASE/ASEM 65-125





#### **Accessories**

#### **ASE 865** - Switch for controlling fans/electric dampers

Externally mounted. Activated by the rotation of the hose reel. Automatic start/stop of fan and electric damper. Max 24 V supply voltage. For a complete system, the Movex S 600/S 400 control unit must be used (refer to the separate product sheet Automatic Control Units for Vehicle Exhausts.

Fits: ASE/ASEM

#### **ASES** - Automatic mechanical damper

For fitting to the connection sleeve. Activated by the rotation of the hose reel. The damper has a clear indicator, which shows whether the damper is open or closed. ASES is an energy saving accessory. Combine with fan pressure control to further optimze the system.

**Fits:** ASES 160 - ASE 65-125

ASES 200 - ASE 130

#### **ASED** - Extra spring set for manual hose reel

For fitting to the exterior of an standard spring when additional lifting power is required, e.g. for long hoses, heavier hoses/nozzles, and high mounting heights. Supplied fully equipped with drive shaft. Weight: 17 lb

**Fits:** ASE 65-125

#### **ASL**

8 inch hose with hose clamps for connecting the hose reel and duct.

**Fits:** ASL 160 - ASE 65-125

ASL 200 - ASE 130

#### **AMRE**

Mounting frame for ASE/ASEM.

Fits: AMRE 65 - ASE/ASEM 65

AMRE 85 - ASE/ASEM 85 AMRE 125 - ASE/ASEM 125

#### **AGR**

Ceiling frame for hose entry.

Fits: AGR-100 - Hose dimension Ø4" Outer dimensions Hole dimensions

AGR-125 - Hose dimension Ø5" 22  $^{1}/_{16}$  x 15  $^{3}/_{8}"$  21  $^{7}/_{16}$  x 12  $^{3}/_{8}"$ 

#### Controllers (ASEM)

Used to reel the hose in and out easily and conveniently, while helping to prevent work-related injuries.



#### **ASEM RADIO**

Radio control set (transmitter/receiver) IP 55.



#### **ASEM 1**

Wall-mounted controller IP 66.



ASEM 2

Hanging controller IP 65.

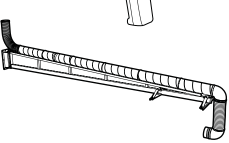


Swivel arm for hose reel. Complete including mounting kit, hose- and duct details.

 ASB 1960
 ASB 4300
 ASB 6300

 Length:..... 6 ft
 Length: ..... 14 ft
 Length: ..... 21 ft

 Weight:..... 97 lb
 Weight: ..... 154 lb
 Weight: ..... 198 lb



#### **Specifications**

#### Form of delivery

ASE/ASEM 65, 85, 125 Complete with hose type AG. ASE/ASEM 130 Complete with hose type AGX.

#### **Surface finishing**

Sheet metal Powder-coated Aluminum Anodized

#### Hose type AG (ASE/ASEM 65, 85, 125)

EPDM with polyester coil, crush resistant, temperature range -22 °F - 338 °F.

#### **Hose type AGX (ASE/ASEM 130)**

EPDM with  $\frac{1}{16}$ " steel coil, temperature range -22 °F – 338 °F.

#### Motor (ASEM)

	<b>ASEM 65, 85, 125</b>	<b>ASEM 130</b>
Voltage:	1-phase 120 V	1-phase 120 V
Rated current:	3.3 A	6.6 A
Rated power:	0.52 hp	1.06 hp
Torque:	855 IN LBS	1770 IN LBS
Lifting force:	66 lb	132 lb
Enclosure <sup>.</sup>	IPX4	IPX4

#### Weight excluding hose (lb)

	65	85	125	130
ASE	77	81	88	125
<b>ASEM</b>	88	95	99	121

# Recommended installation height ASE/ASEM 65, 85, 125

Recommended installation height for ASE/ASEM 65, 85, 125 is 10-13 ft. For higher installation, an extra spring may be required. Motor operation is always recommended for installation at heights above 10-13 ft in combination with hose lengths longer than 33 ft.

#### **ASE/ASEM 130**

ASE/ASEM 130 is equipped with dual spring or a more powerful motor, which allows for a greater working radius and freedom of choice when it comes to the installation height, since the heavier weight of the hose itself does not affect the spring-loading of the hose reel during retraction.

# Recommended airflow rate for extraction in vehicle workshops

This recommendation applies to low motor speed and load.

Activity	cfm
Passenger cars	235
Trucks	590

#### **Additional information**

For information on nozzles and automatic control units, refer to the separate product sheets.

EXTRACTION ARMS · VEHICLE EXHAUST EXTRACTION · FANS · FILTERS · CURTAINS · CONTROLS

