# drive over foam unit

#### FI-DOF





#### **features**

- · easy to install
- · works with trucks and passenger vehicles
- sensor-operated system starts when vehicles approach – no need for an attendant
- draws from concentrated product (includes proportioning tank)
- · dilutes at ratios of 4:1 to 530:1 (water:chemical)
- · powered by compressed air and electricity
- · low-pressure system
- · includes water separator to protect pumps

# requirements

- Compressed air requirements....50 psi (3.4 bar) with 20 cfm (566.3 l/min)
- Water requirements........ 25-100 psi (1.7-6.9 bar) backflow prevention is required
- · Liquid temperature range ......40-100°F (4.4-37.8°C)
- Electrical requirements ........... 120 VAC at 60 Hz, 2 amps
- · Operating voltage.....120 VAC
- · Chemical compatibility.....

Chemical products used with this equipment must be formulated for this type of application and compatible with unit materials and pump seals. For more information on chemical compatibility, consult the manufacturer or SDS for your product or contact our customer service department.

# the good stuff

 applies foaming to vehicle underbody foam provides long contact times for maximum chemical effectiveness, and a visual way to

verify coverage

sensor-operated

system starts when vehicles approach - no need for attendant

• mitigate incoming disease

allows you to easily mitgate any disease that may be brought in from incoming traffic by simply driving over the unit's ramp

#### specs

•	power typecompressed air and electricy
	chemical pickup typedraws from concentrated product
	dilution ratio range (water:chemical)*4:1 to 530:1
•	number of products unit can draw fromone product
•	suction line length/diameter proportioning tank
	to chemical source: one suction line, 9 ft. (2.7 m) of clear hose
	with 1/2 in. (12.7 mm) inside diameter
	pump box to proportioning tank: six suction lines, each 10 ft.
	(3.1 m) of blue hose with 3/8 in. (9.5 mm) inside diameter
	capacity55 gallons (208.2 liters)
	flow rate*13 gal/min (49.2 l/min)
•	pump sealsSantoprene, Viton, or Kalrez
•	coverage area7 in. (17.8 cm) vehicle ground clearance,
	coverage area will be up to 65 in. (165.1 cm) wide. With 49 in.
	(124.5 cm) vehicle ground clearance, coverage area will be up
	to 102 in. (259.1 cm) wide
•	number of nozzlesincludes five ramp nozzle assemblies
	and two side nozzle assemblies
•	distance from nozzles to control boxminimum: 30 ft. (9.1 m)
	maximum: approximately 50 ft. (15.2 m)
•	tubing/fitting sizesdesigned for use with 1/2 in. (12.7 mm) inside
	diameter hose between control panel and nozzles
•	vehicle weight up to 40,000 pounds (18.14 metric tons) per axle
٠	ramp width12 ft. (3.6 m)
•	sensor typedetects moving iron-based metal



