



Supply Van VA0740



Supply Van VA0740 Interior

Supply Van System P19800

S0300-BV-CAT-020

SUPPLY VAN

System - P19800

The Supply Van System P19800 provides spill response operations with required spare parts for the equipment at a spill site. All equipment comes with onboard spares such as filters, belts, and other easily replaced, frequently required parts. A second level supply of spares for smaller spill response jobs (up to 4 skimmers) is provided by a shop van. The Supply Van, however, provides the “depot level” of support required for larger jobs (8 or more skimmers). The Supply Van contains more specialized parts, such as spare engines, pumps, rebuild kits, belt modules, specialized tools, and one-of-a-kind spares necessary to maintain the wide variety of individual items that must be maintained at a major spill site in the field.

System Components for P19800

Alternates

ESSM No	Nomenclature	Type	Qty	NS	Cont
VA0740	VAN, SUPPLY, 20' X 8' X 8'	BL	1		Y
DE0010	DEHUMIDIFIER, MODEL SSP-6A	Contents	1		
EN0015	ENGINE, DIESEL, GM 4-53 (CLASS V SKIMMER SPA	Contents	1		

Baseline verified on 1/28/2014, * Not shown in catalog.

S0300-BV-CAT-020

SUPPLY VAN

System - P19800

ESSM - VA0740 VAN, SUPPLY, 20' X 8' X 8'



SUPPLY VAN (SIDE VIEW)



SUPPLY VAN (INTERIOR)

Supply Van VA0740

The Supply Van System VA0740 provides the "depot level" of support required for larger jobs (8 or more skimmers). The Supply Van contains more specialized parts, such as spare engines, pumps, rebuild kits, belt modules, specialized tools, and one-of-a-kind spares necessary to maintain the wide variety of individual items that must be maintained at a major spill site in the field.

Specifications

Type	Description	Qty
Manufacturer	ESSM Facility	
Model	VA0740	

Physical Characteristics

Type	Descriptions		
	Shipping		
Length	20 ft, 0 in		
Width	8 ft, 0 in		
Height	8 ft, 0 in		
Cube	1280 cu ft		
Footprint	160 sq ft		
Weight	16950 lbs		

S0300-BV-CAT-020

SUPPLY VAN

System - P19800

References

Ref No	Reference
1	None

**ESSM - DE0010
DEHUMIDIFIER, MODEL SSP-6A**



SPP6A Model Dehumidifier DE0010

The SPP6A Model Dehumidifier DE0010 easily maintains environments at relative humidity levels that prevent corrosion and/or the formation of mold or mildew. It is uniquely suited to storage facilities that require the highest reliability and ruggedness. This compact unit can remove up to 25ppd of moisture in extreme environments.

Specifications

Type	Description	Qty
Manufacturer	EBAC Industrial Products Inc.	
Model	SSP6A	
Voltage	115 V ac	
Airflow	150 cfm	
Effective volume	3,000 cu. ft.	
Minumim operating temp	33° F	
Maximum operating temp	131° F	

Physical Characteristics

Type	Descriptions		
	Shipping		
Length	1 ft, 7 in		
Width	1 ft, 2 in		

S0300-BV-CAT-020

SUPPLY VAN

System - P19800

Physical Characteristics

Type	Descriptions		
Height	0 ft, 11 in		
Cube	2 cu ft		
Footprint	2 sq ft		
Weight	60 lbs		

References

Ref No	Reference
1	None

**ESSM - EN0015
ENGINE, DIESEL, GM 4-53 (CLASS V SKIMMER SPARE)**



GM 4-53 Diesel Engine EN0015

The GM 4-53 Diesel Engine EN0015 is a Class V Skimmer spare engine. The spare engine is for use as a direct replacement for a Class V Skimmer engine in the event of a major engine failure.

Specifications		
Type	Description	Qty
Manufacturer	Detroit Diesel	
Model	5043-7201	
Cylinders	4	
Bore	3.875 in	
Stroke	4.5 in	
Displacement	212 cu in	
Compression ratio	21:1	
Rpm (idle)	650	
Rpm (max.)	2400	
Horsepower	128 shp @ 2800 rpm	
Starting	Electric	
Battery	12 V dc (2 in parallel)	
Fuel	Diesel	
Fuel consumption	6 gph	

S0300-BV-CAT-020

SUPPLY VAN

System - P19800

Physical Characteristics

Type	Descriptions		
	Shipping		
Length	4 ft, 5 in		
Width	3 ft, 7 in		
Height	2 ft, 6 in		
Cube	40 cu ft		
Footprint	16 sq ft		
Weight	1890 lbs		

References

Ref No	Reference
1	Detroit Diesel Series 53 Engine Operator's Manual