

View Online at <https://aerobasegroup.com/nsn/4210-01-396-5219>

**Prime Mover Quantity:**

1

**Submersibility:**

Nonsubmersible

**Prime Mover Type:**

Diesel engine

**Design Type:**

Rescue

**Reverse Speed Quantity:**

1

**Multifuel Usage Feature:**

Not provided

**Transmission Type:**

Automatic

**Speed Range Quantity:**

1

**Forward Speed Quantity Per Range:**

3

**Mounting Location:**

Rear

**Wheel Arrangement Style:**

Dual wheels, single axle one end, single wheels, single axle opposite end

**Aerial Ladder:**

Not included

**Chassis Size Designation:**

4x2

**Front Wheel Drive Feature:**

Included

**Cab Design:**

Closed

**Gross Weight Range:**

+34500.0/+42500.0 pounds

**Winch:**

Included

**Special Features:**

Five man cab, hazardous material vehicle (hmv); intended to stow & transport hazardous materials response equipment for the purpose of mitigating chemical leaks, spills & releases in both on & off-road environments; provides a work station for purpose of research, command, control & communication; shall not exceed: 360 in l x 96 in w x 124 in h or 130 in for 4 x 4; utility body payload cap. 8000, gross weight rating (gvwr) of 34,000 lbs; dual parallel fuel filters, electric fuel priming pump; 12 v electrical & starting sys.

**Supplementary Features:**

Single alternator charging sys; 15amp battery charger; air or air-hydraulic anti-lock brakes; cab rear crew area w/three work stations; 12,000 lb winch; dual air horns; 20 kw 120/240 voltage, 60 hz pto driven generator; storage compartment for 14ft, 2 section ladder

**Type/model Designation:**

A/s32p-31

**Shelf Life:**

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

T278-a