NSN 4320-01-503-7155

Rotary Pump - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-503-7155

Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Discharge Connection Type: Threaded internal Divive Connection Type: Gear Media For Which Designed: Hydrocathon luels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.025-12 un Intake Connection Thread Size And Series/type Designator: 1.025-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in, Dia.; 1 1/16-12 sae "o" ring gear pressure port, 1 5/8-12 sae "o" ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: No Unit of Measure: — Demilitarization: No Filig: H14400	Intake Connection Quantity:
Intake Connection Type: Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Dirive Connection Type: Threaded internal Dirive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.052-12 un Intake Connection Thread Size And Series/type Designator: 1.052-12 un Product Name: Pump, hydraulic, 3.511 ou in/rev gear type hp-16 Special Features: 3200 psi rated pressure, sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/6-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Lifte: Na Unit Of Measure: — Demilitarization: No Flig:	
Threaded internal Discharge Connection Quantity: 1 Discharge Connection Type: Threaded internal Drive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.052-12 un Intake Connection Thread Size And Series/type Designator: 1.052-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180n-285 and tyrone p/n hp16-180n-285 Shelf Life: Na Unit of Measure:	
Discharge Connection Type: Discharge Connection Type: Threaded internal Drive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.062-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b' 2-bolt flange; sae 'b' 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae 'o' ring gear pressure port: 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Sheff Life: N/a Unit Of Measure: Domilitarization: No Flig:	
Discharge Connection Type: Threaded internal Drive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.052-12 un Intake Connection Thread Size And Series/type Designator: 1.255-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3000 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-"ning gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure:	
Threaded internal Drive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.622-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o"-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Threaded internal Drive Connection Type: Gear Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.622-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o"-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Discharge Connection Type:
Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operating Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Media For Which Designed: Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operating Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Drive Connection Type:
Hydrocarbon fuels and oils End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
End Application: TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Media For Which Designed:
TRUC-KT-RAC-TORC Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
Operating Speed At Rated Capacity: 2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 11/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	End Application:
2500.0 revolutions per minute Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	TRUC-KT-RAC-TORC
Pump Rotation Direction: Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Operating Speed At Rated Capacity:
Clockwise Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	2500.0 revolutions per minute
Rotary Pump Design: Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o"-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig:	Pump Rotation Direction:
Gear Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Clockwise
Operation Method: Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Rotary Pump Design:
Powered Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Gear
Discharge Connection Thread Size And Series/type Designator: 1.062-12 un Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o"-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Operation Method:
Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Powered
Intake Connection Thread Size And Series/type Designator: 1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Discharge Connection Thread Size And Series/type Designator:
1.625-12 un Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.062-12 un
Product Name: Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Intake Connection Thread Size And Series/type Designator:
Pump, hydraulic, 3.511 cu in/rev gear type hp-16 Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	1.625-12 un
Special Features: 3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Product Name:
3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae "o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Pump, hydraulic, 3.511 cu in/rev gear type hp-16
"o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5 Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3200 psi rated pressure; sae "b" 2-bolt flange; sae "b" 13-tooth split, 7/8 in. Dia.; 1 1/16-12 sae "o" ring gear pressure port; 1 5/8-12 sae
N/a Unit Of Measure: Demilitarization: No Fiig:	o-ring gear inlet port; 3.511 cubic inch/rev hydraulic gear pump; geartek p/n c180r-285 and tyrone p/n hp16-180c-2n5
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A19400	Fiig:
	A19400