NSN 4940-01-387-6119

Blast Cleaning Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4940-01-387-6119

Availeq-135; an/alm-205b installation Design: Portable Abrasive Type Accommodated: Dry Abrasive Tank Compartment Type: Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3,000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Remote Control: Not included Remote Control: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer flet; large capacity tank easily filled or emplied; sturyd construction for steady use; in addition to this item, sero that 1,2 and serds 1413 & 1414 are required forthe grit blasting operations on the northrop esd-ms repairable potted assemblies; power=115220 a.c., 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 bs Functional Description: Used to gift blast the northrop esd-ms repairable potted assemblies Reference Data And Literature: Serd I410 Shelf Life: Na Unit of Measure: — Demilitarization: Yes - demil/mli Filig: Filig: Filig: Filig:	End Application:
Portable Abrasive Type Accommodated: Dry Abrasive Tank Compartment Type: Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3,000 pounds sand Instantaneous Blast Stopfstart Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere 1411, sere 412, and sereds i413 & I414 are required forthe girlt blasting operations on the northrop ead-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop ead-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: Na Unit of Measure: — Demilitarization: Yes - demil/mil Filig:	An/alq-135; an/alm-205b
Abrasive Type Accommodated: Dry Abrasive Tank Compartment Type: Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid star/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere item, sere at 412, and serds it 413 & i414 are required forthle girt blastin operations on the northrop esd-ms repairable potted assemblies. Functional Description: Used to grit blast the northrop esd-ms repairable potted assemblies Reference Data And Literature: Sered it410 Shelf Life: N/a Unit of Measure:	Installation Design:
Abrasive Tank Compartment Type: Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid startystop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, serc id-11, serd 412, and serds id-13 & id-14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id-10 Shelf Life: N/a Unit of Measure:	Portable
Abrasive Tank Compartment Type: Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3,000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied: sturdy construction for steady use; in addit-ion to this item, ser id-11, serd 412, and serds 1413 & i414 are required forthe grit blasting operations on the northrop esd-ms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-ms repairable potted assemblies Reference Data And Literature: Serder Id-10 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Abrasive Type Accommodated:
Single Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds send Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Abrasive Adjustment Feature: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere in item 115, 220 vac. 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: Na Unit Of Measure: Demilitarization: Yes - demil/mil Fig:	Dry
Blast Hose Outlet Quantity: 1 Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, servi id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id10 Sheff Life: Na Unit Of Measure: — Demilitarization: Yes - demil/mil Flig:	Abrasive Tank Compartment Type:
Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Abrasive Adjustment Feature: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere ii.11, sere ii.12, and serds ii.13 & ii.14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X.10 in.X.9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd ii.10 Sheft Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fig:	Single
Abrasive Tank Maximum Operating Pressure: 125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, serc id11, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mil Fiig:	Blast Hose Outlet Quantity:
125.0 pounds per square inch Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addition to this item, sere in the start in t	1
Abrasive Tank Capacity And Type: 3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Abrasive Adjustment Feature: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Abrasive Tank Maximum Operating Pressure:
3.000 pounds sand Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitg:	125.0 pounds per square inch
Instantaneous Blast Stop/start Valve: Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-ms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id10 Shelf Life: N/a Unit Of Measure: — Demilitarization: Yes - demil/mli Filg:	Abrasive Tank Capacity And Type:
Not included Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	3.000 pounds sand
Automatic Start Mixer Box: Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Instantaneous Blast Stop/start Valve:
Not included Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id10 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Not included
Abrasive Adjustment Feature: Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sero idata, and serds idata & idata are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd idato Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Automatic Start Mixer Box:
Not included Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id10 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fitig:	Not included
Remote Control: Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sere i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Abrasive Adjustment Feature:
Not included Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sero id11, serd 412, and serds id13 & id14 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id10 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Not included
Special Features: Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, service id 11, serd 412, and serds id 13 & id 14 are required for the grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd id 10 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Remote Control:
Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sero i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Not included
rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sero i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Special Features:
i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies; power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Variety of nozels, from 0.010 in.To 0.046 inc., or slot opening; power feed system for precise flow; movable hose through the pinch for
power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	rapid start/stop & longer life; large capacity tank easily filled or emptied; sturdy construction for steady use; in addit-ion to this item, sero
Functional Description: Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	i411, serd 412, and serds i413 & i414 are required forthe grit blasting operations on the northrop esd-rms repairable potted assemblies;
Used to grit blast the northrop esd-rms repairable potted assemblies Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	power=115/220 vac, 50/60 hz, 40 watts; size=16-1/2 in. X 10 in.X 9 in. (419x254x228 mm); shipping weight=34 lbs
Reference Data And Literature: Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Functional Description:
Serd i410 Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Used to grit blast the northrop esd-rms repairable potted assemblies
Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Reference Data And Literature:
N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Serd i410
Unit Of Measure: Demilitarization: Yes - demil/mli Fiig:	Shelf Life:
Demilitarization: Yes - demil/mli Fiig:	N/a
Yes - demil/mli Fiig:	Unit Of Measure:
Yes - demil/mli Fiig:	
Fiig:	Demilitarization:
	Yes - demil/mli
T276-c	Fiig:
	T276-c