Water Jet Cutting System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3419-01-396-8272

bor d Application: 15, c130, c141 aircraft ad Type: ationary blelength: ationary blelength: 8.000 inches blewidth: .000 inches ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: .000 inches oduct Name: .000 inches axis cnc, catch tank, intensifier pump, abrasive feed 	
15, c130, c141 aircraft ad Type: ationary blelength: 8.000 inches blewidth: .000 inches ble Longitudinal Travel: .000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
ad Type: ationary blelength: 8.000 inches blewidth: .000 inches ble Longitudinal Travel: .000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: .000 inches oduct Name: 	
ationary blelength: 8.000 inches blewidth: .000 inches ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
blelength: 8.000 inches blewidth: .000 inches ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: .tter, waterjet system becial Features: axis cnc, catch tank, intensifier pump, abrasive feed helf Life: a	
blewidth: .000 inches ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: .000 inches oduct Name: .tter, waterjet system tecial Features: axis cnc, catch tank, intensifier pump, abrasive feed telf Life: a	
.000 inches ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
ble Longitudinal Travel: 3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
3.000 inches ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
ble Cross Travel: .000 inches r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
.000 inches <b>r Default:</b> r default <b>aximum Distance From Spindle Nose To Working Surface:</b> .000 inches <b>oduct Name:</b> 	
r Default: r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: atter, waterjet system becial Features: axis cnc, catch tank, intensifier pump, abrasive feed belf Life: a att Of Measure:	
r default aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
aximum Distance From Spindle Nose To Working Surface: .000 inches oduct Name: 	
.000 inches oduct Name: Inter, waterjet system Secial Features: axis cnc, catch tank, intensifier pump, abrasive feed self Life: a hit Of Measure:	
oduct Name: Itter, waterjet system pecial Features: axis cnc, catch tank, intensifier pump, abrasive feed pelf Life: a hit Of Measure:	
itter, waterjet system mecial Features: axis cnc, catch tank, intensifier pump, abrasive feed melf Life: a nit Of Measure:	
ecial Features: axis cnc, catch tank, intensifier pump, abrasive feed elf Life: a a <b>hit Of Measure:</b>	
axis cnc, catch tank, intensifier pump, abrasive feed nelf Life: a nit Of Measure:	
elf Life: a nit Of Measure:	
a nit Of Measure:	
it Of Measure:	
emilitarization:	
militarization:	
g:	