

Op.Name: Unknown

Char.Remark:

Part no: 5752 Part descr: DISK SEPERATOR to 2025-07-05 00:00:00

Char.No: 1 Char.Class: Unknown Nom.val: 88.500

Evaluation: from 2025-07-05 00:00:00

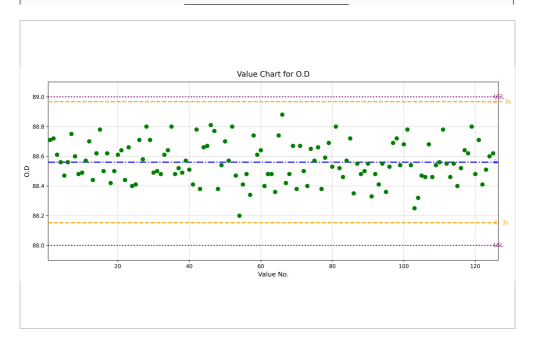
OP no: Unknown Char.Descr: O.D Calc.Tol: 1.000 Unit: UST : 89.000

Date: 19/05/2025 Page:1/4 Drw.No: DLG/MCDJ/DISK

SEPERATOR/01 Mach.Descr: Unknown Subgr.size: Unknown

Subgr.type: Unknown

LSL: 88.000



Drawing Values Tm = 88.500

LSL = 88.000 **USL** = 89.000 T = 1.000

Char.Class = Unknown

Collected Values

 $\mathbf{\tilde{x}} = 88.5500$ $\mathbf{x_{min}} = 88.200$

xmax = 88.880 R = 0.680

 $n_{eff} = 125$ **n**tot = 125 n = 125

 $n_{USL} = 0$ $n_{LSL} = 0$ Statistics

 $\mathbf{x}^{-} = 88.55952$ s = 0.136

 $x_{50\%} = 88.55000$

 $\mathbf{x}_{0.135\%} = 88.20837$

x99.865% = 88.86828

6s = 0.81455**p** = 100.00000%

pUSL = 0.00000%

pLSL = 0.00000%

 $\textbf{Anderson-Darling test:} \ \ \textbf{H0:} \ \ \textbf{subgroup is derived from a Normal distribution}$

p value: 0.1148

Distribution: Normal Distribution

Calculation Methods: M2,1 percentile (0.135%-50%-99.865%)

Potential Capability Index (A) Cp: 1.07 <= 1.23 <= 1.38

Critical Capability Index (A) Cpk: 0.86 <= 1.08 <= 1.30 ↓

Demand Potential Capability Index (A) Cp target: 1.33 Demand Critical Capability Index (A) Cpk target: 1.33

Status: Requirements were not met (Cp, Cpk, LV)



Op.Name: Unknown **Part no:** 5752

Part descr: DISK SEPERATOR to 2025-07-05 00:00:00

Char.Class: Unknown Nom.val: 22.500 Char.Remark:

Evaluation: from 2025-07-05 00:00:00

OP no: Unknown Char.Descr: I.D Calc.Tol: 1.000

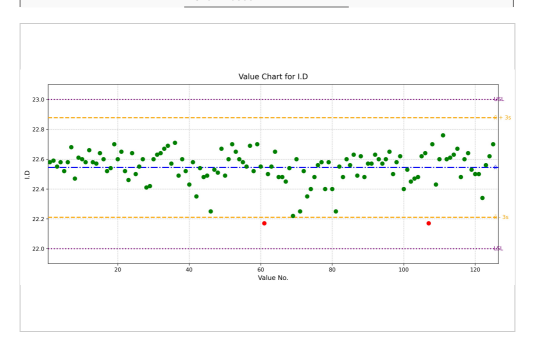
Unit: **USL:** 23.000 **LSL:** 22.000

Date: 19/05/2025 Page:2/4

Drw.No: DLG/MCDJ/DISK

SEPERATOR/01

Mach.Descr: Unknown Subgr.size: Unknown Subgr.type: Unknown



Drawing Values Tm = 22.500LSL = 22.000USL = 23.000T = 1.000

Char.Class = Unknown

Collected Values $\mathbf{\tilde{x}} = 22.5700$

 $\mathbf{x_{min}} = 22.170$

 $\mathbf{x}_{\text{max}} = 22.760$

R = 0.590

 $n_{eff} = 125$

ntot = 125

n = 125

 $\mathbf{n_{USL}} = 0$

 $n_{LSL} = 0$

Statistics

 $\mathbf{x} = 22.54416$ s = 0.111

 $x_{50\%} = 22.57000$

 $x_{0.135\%} = 22.17000$

 $x_{99.865\%} = 22.75163$

6s = 0.66762**p** = 100.00000%

pUSL = 0.00000%

pLSL = 0.00000%

 $\textbf{Anderson-Darling test:} \ \texttt{H1} \ : \ \texttt{subgroup is not derived from a Normal distribution}$

p value: 0.0000

Distribution: Weibull Distribution

Calculation Methods: M2,1 percentile (0.135%-50%-99.865%)

Potential Capability Index (A) Cp: 1.31 <= 1.50 <= 1.68 ↑

Critical Capability Index (A) Cpk: 1.12 <= 1.37 <= 1.61 ↑

Demand Potential Capability Index (A) Cp target: 1.33 Demand Critical Capability Index (A) Cpk target: 1.33

Status: Requirements were met (Cp, Cpk, LV) \uparrow



Op.Name: Unknown **Part no:** 5752

Part descr: DISK SEPERATOR to 2025-07-05 00:00:00

Char.No: 3

Char.Class: Unknown Nom.val: 1.000

Char.Remark:

Evaluation: from 2025-07-05 00:00:00

OP no: Unknown

Char.Descr: Thickness

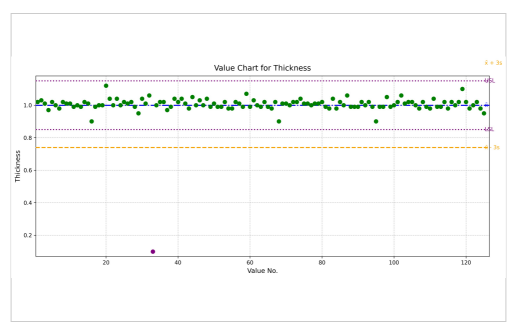
Calc.Tol: 0.300

Unit: **USL:** 1.150 **LSL:** 0.850 Date: 19/05/2025 Page:3/4

Drw.No: DLG/MCDJ/DISK

SEPERATOR/01

Mach.Descr: Unknown Subgr.size: Unknown Subgr.type: Unknown



Drawing Values Tm = 1.000LSL = 0.850USL = 1.150T = 0.300

Char.Class = Unknown

Collected Values $\tilde{\mathbf{x}} = 1.0100$ $\mathbf{x_{min}} = 0.099$

 $\mathbf{x}_{\text{max}} = 1.120$ R = 1.021

 $n_{eff} = 125$ **n**tot = 125

n = 124 $\mathbf{n_{USL}} = 0$

 $n_{LSL} = 1$

Statistics

 $\mathbf{x} = 0.99927$ s = 0.087

 $x_{50\%} = 1.01000$

 $x_{0.135\%} = 0.23309$ $x_{99.865\%} = 1.11665$

6s = 0.51979**p** = 99.20000%

pUSL = 0.00000% **p_{LSL}** = 0.80000%

Anderson-Darling test: H1 : subgroup is not derived from a Normal distribution

p value: 0.0000

Distribution: Weibull Distribution

Calculation Methods: M2,1 percentile (0.135%-50%-99.865%)

Potential Capability Index (A) Cp: 0.51 <= 0.58 <= 0.65 ↓

Critical Capability Index (A) Cpk: 0.39 <= 0.57 <= 0.76 ↓

Demand Potential Capability Index (A) Cp target: 1.33 Demand Critical Capability Index (A) Cpk target: 1.33

Status: Requirements were not met (Cp, Cpk, LV) 👃



Op.Name: Unknown **Part no:** 5752

Part descr: DISK SEPERATOR to 2025-07-05 00:00:00

Char.Class: Unknown Nom.val: 6.500

Char.Remark:

Evaluation: from 2025-07-05 00:00:00

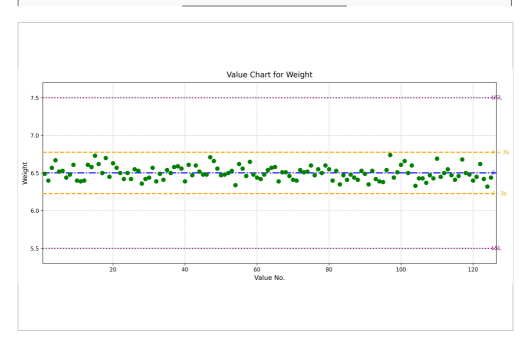
OP no: Unknown Char.Descr: Weight Calc.Tol: 2.000

Unit: **USL:** 7.500 **LSL:** 5.500 Date: 19/05/2025 Page:4/4

Drw.No: DLG/MCDJ/DISK

SEPERATOR/01

Mach.Descr: Unknown Subgr.size: Unknown Subgr.type: Unknown



Drawing Values Tm = 6.500LSL = 5.500USL = 7.500T = 2.000

Char.Class = Unknown

Collected Values $\mathbf{\tilde{x}} = 6.5000$

 $\mathbf{x_{min}} = 6.320$

 $\mathbf{x}_{\text{max}} = 6.740$

 $\mathbf{R} = 0.420$

 $n_{eff} = 125$

ntot = 125

n = 125

 $\mathbf{n_{USL}} = 0$

 $n_{LSL} = 0$

Statistics

 $\mathbf{x} = 6.50128$

s = 0.091

 $x_{50\%} = 6.50000$

 $x_{0.135\%} = 6.32167$ $x_{99.865\%} = 6.73833$

6s = 0.54811

p = 100.00000%

pUSL = 0.00000%

pLSL = 0.00000%

Anderson-Darling test: H0 : subgroup is derived from a Normal distribution

p value: 0.0856

Distribution: Normal Distribution

Calculation Methods: M2,1 percentile (0.135%-50%-99.865%)

Potential Capability Index (A) Cp: 3.20 <= 3.65 <= 4.10 ↑

Critical Capability Index (A) Cpk: 3.16 <= 3.64 <= 4.13 ↑

Demand Potential Capability Index (A) Cp target: 1.33 Demand Critical Capability Index (A) Cpk target: 1.33

Status: Requirements were met (Cp, Cpk, LV) \uparrow