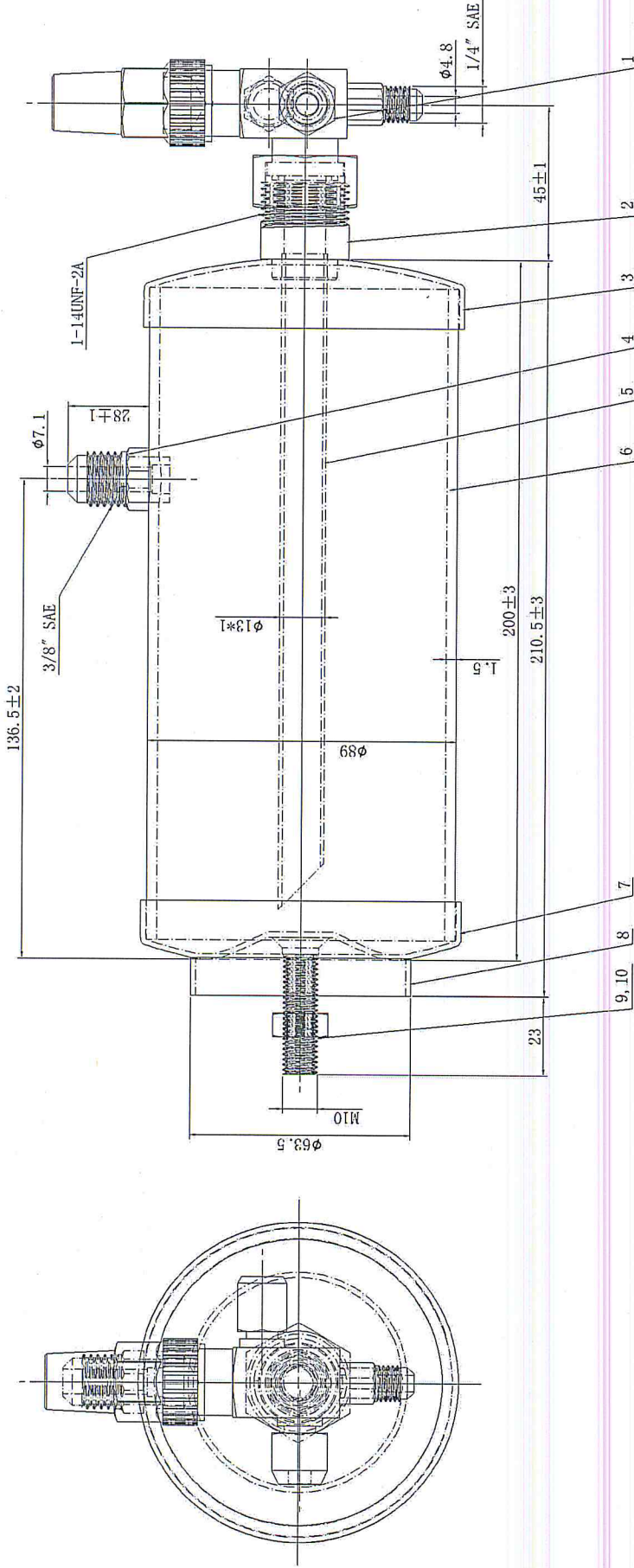


版本 A/0



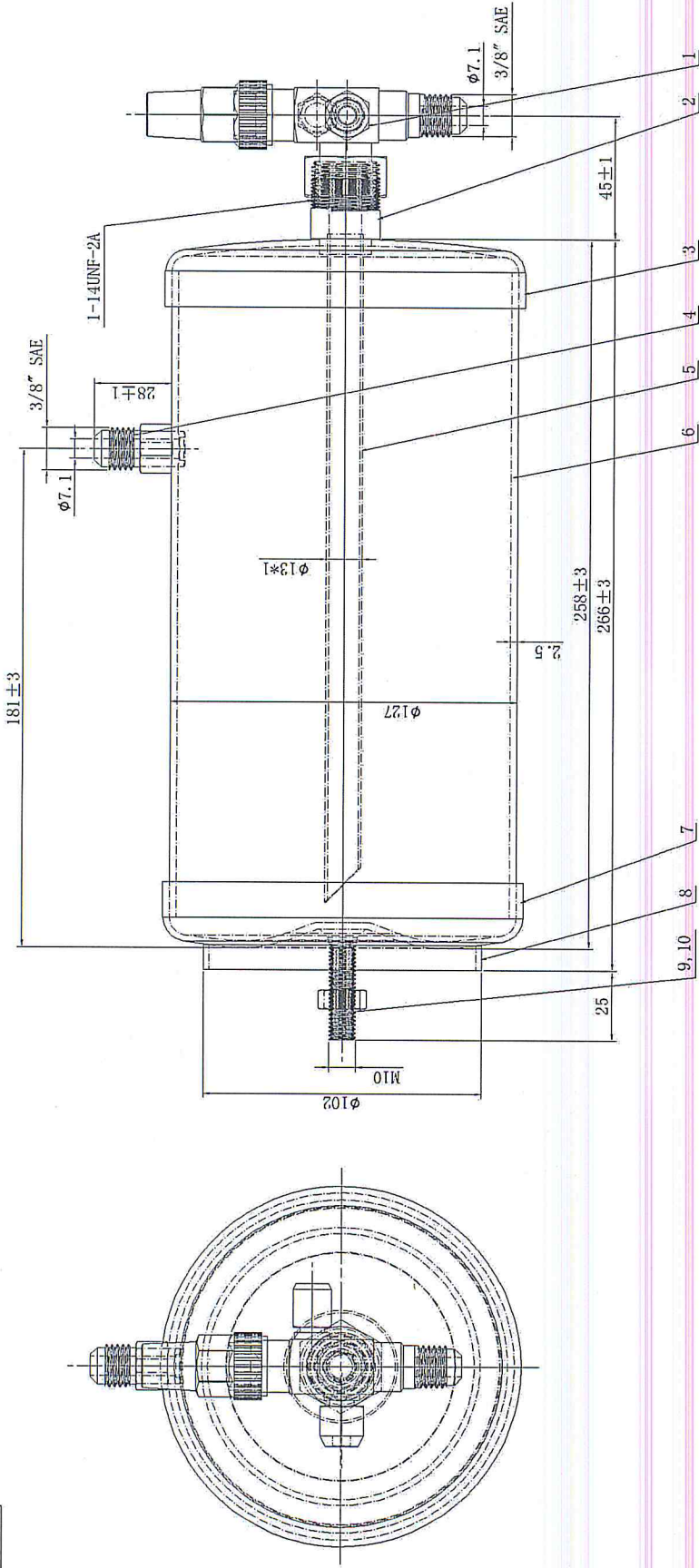
Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle +/- 0.5°. Not specified size tolerance, as per GB/T 1804-v standard.

10/13/12

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|----------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWM-03-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-1917-0XQ | PTFE | 1 | |
| 11 | O ring | XJ-1435-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-LM | 45# | 1 | |
| 9 | Bolt | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-6311-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-8925-1-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-CRD101VF-TT | SPHC | 1 | |
| 5 | Discharge pipeline | GG-PKC101J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G03-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-8925-19-SDG | DC01 | 1 | |
| 2 | Connection | 1-14UNF-24 | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G02 | TP2Y/Q235 | 1 | |

| 名称 | | Receiver | 材料 |
|----|-------|-------------|-----------|
| 标记 | 更改文件号 | 日期 | 日期 |
| 处数 | 签字 | 日期 | 日期 |
| 签字 | 日期 | 签字 | 日期 |
| 设计 | 日期 | 标准化工 | 比例 |
| 制图 | 日期 | 工艺 | 重量 |
| 审核 | 日期 | 批准 | 5:4 |
| | | 共 页 | 第 页 |
| | | Drawing No. | CRD-101VF |
| | | Proportion | 5:4 |
| | | 重量 | |
| | | 材料 | Paper web |
| | | | A3 |

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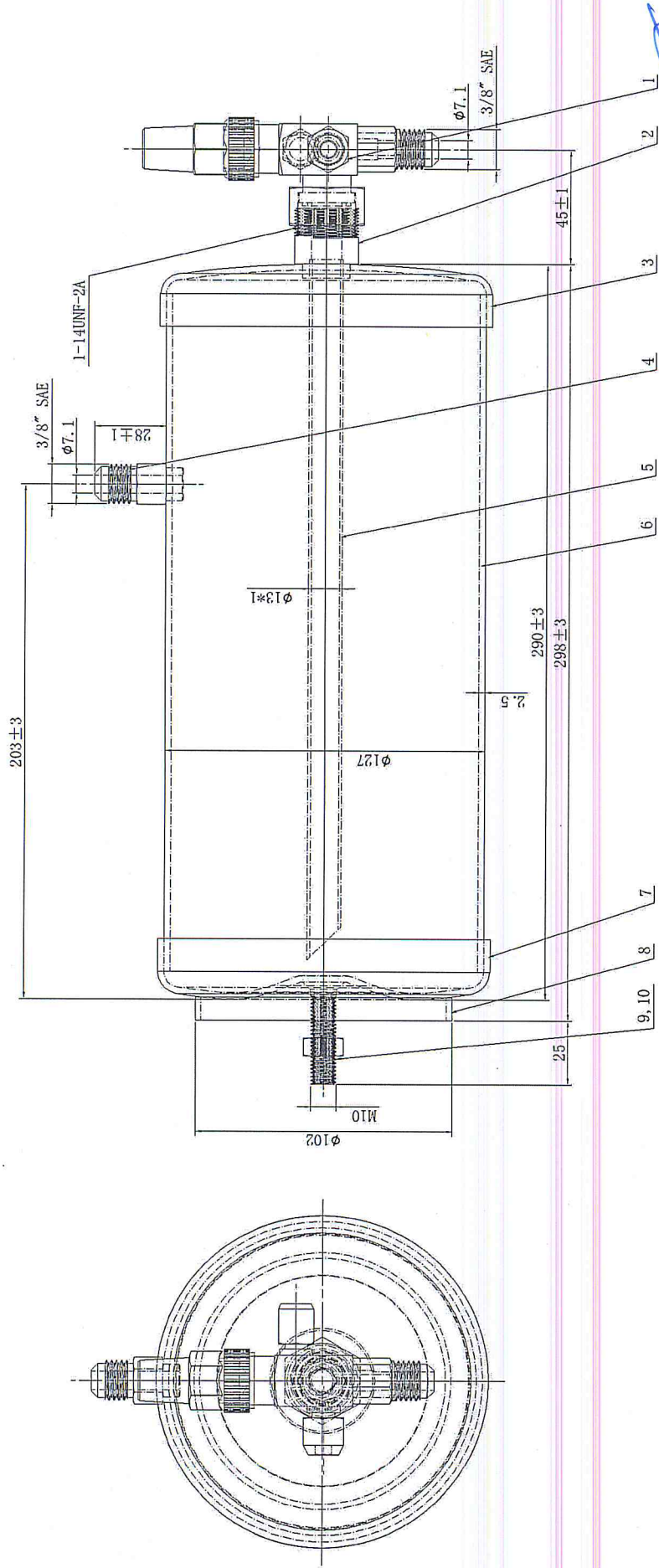
217101

- Technical requirements:
1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle +/- 0.5°. Not specified size tolerance, as per GB/T 1804-v standard.

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|----------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWH-03-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-1917-0XQ | PTFE | 1 | |
| 11 | O ring | XJ-1435-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-1M | 45# | 1 | |
| 9 | Bolt | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-10209-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-12725-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-PKG102VF-TT | SPHC | 1 | |
| 5 | Discharge pipeline | GG-PKG102J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G03-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-12725-3-SIG | DC01 | 1 | |
| 2 | Connection | 1-14UNF-24 | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G03 | Q235 | 1 | |

| 名称 | | Drawing No. | | 材料 | |
|----------|----|-------------|----|-----------|--|
| Receiver | | CRD-102VF | | | |
| 比例 | 重量 | 比例 | 重量 | Paper web | |
| 5:3 | | 5:3 | | A3 | |
| 设计 | 工艺 | 日期 | 日期 | 共 页 第 页 | |
| 制图 | 批准 | 签字 | 签字 | | |
| 审核 | | 日期 | 日期 | | |

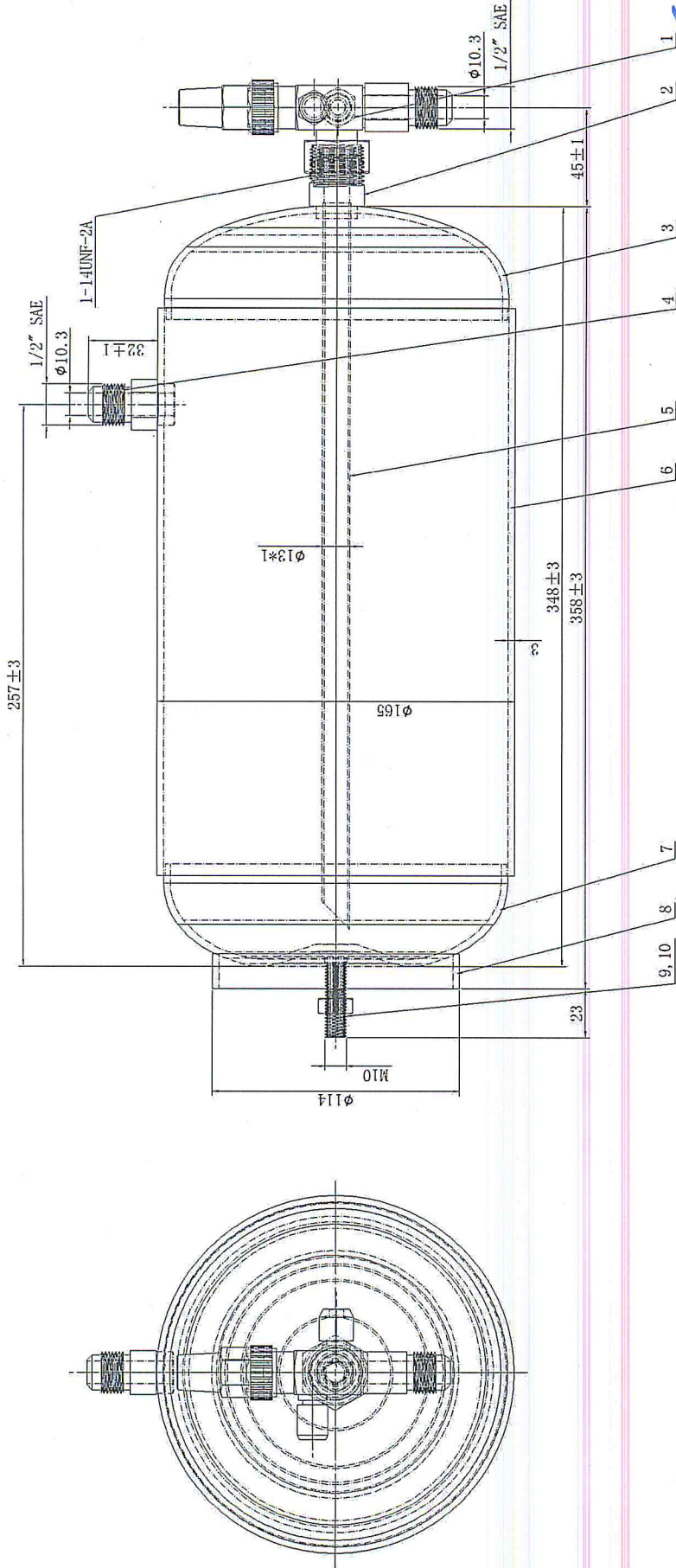
版本 A/0



Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle $\pm 0.5^\circ$. Not specified size tolerance, as per GB/T 1804-v standard.

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|----------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWH-03-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-1917-0XQ | PTFE | 1 | |
| 11 | O-ring | XJ-1435-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-LM | 45# | 1 | |
| 9 | Bolt | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-10209-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-12725-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-PRC103VF-TT | SPHC | 1 | |
| 5 | Discharge pipeline | GG-PRC103J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G03-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-12725-3-SDG | DC01 | 1 | |
| 2 | Connection | 1-14UNF-24 | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G03 | Q235 | 1 | |

| 标记 | | 更改文件号 | | 日期 | | 签字 | | 日期 | | 日期 | | 名称 | | Drawing No. | | 材料 | |
|----|----|-------|----|----|----|----|----|----|----|----|----|----------|-----------|-------------|----|----|-----------|
| 标记 | 处数 | 日期 | 日期 | 日期 | 日期 | 日期 | 日期 | 日期 | 日期 | 日期 | 日期 | Receiver | CRD-103VF | 比例 | 重量 | 重量 | Paper web |
| 设计 | | | | | | | | | | | | | | 5:3 | | | A3 |
| 制图 | | | | | | | | | | | | | | | | | |
| 审核 | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 共 | 页 | 第 | 页 |

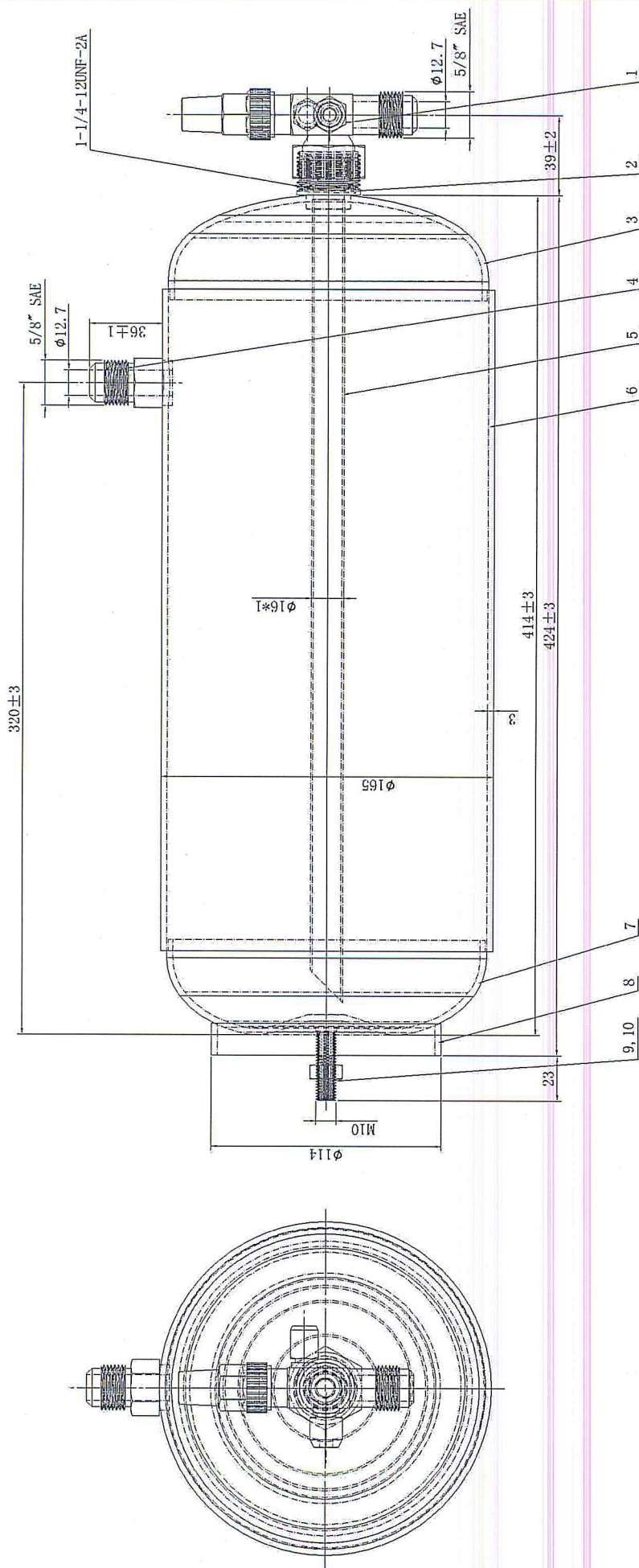


Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle $\pm 0.5^\circ$. Not specified size tolerance, as per GB/T 1804-y standard.

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|------------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWJ-04-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-1917-0XQ | PTFE | 1 | |
| 11 | O-ring | XJ-1835-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-1M | 45# | 1 | |
| 9 | Boil | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-11416-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-16532-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-PKC104VF-TT | SPTC | 1 | |
| 5 | Discharge pipeline | GG-PKC104J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G04-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-16532-19A-XDG | DC01 | 1 | |
| 2 | Connection | 1-14UNF-24 | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G04 | Q235 | 1 | |
| | | | Material | Quantity | Remark |

| 标记 | | 更改文件号 | | 签署 | | 日期 | | 名称 | | Drawing No. | | 材料 | |
|----|--|-------|--|----|--|----|--|----------|--|-------------|--|-----------|--|
| 外数 | | | | | | | | Receiver | | CRD-104VF | | 重量 | |
| 设计 | | | | | | | | 比例 | | 2:1 | | Paper web | |
| 制图 | | | | | | | | 标准 | | | | A3 | |
| 审核 | | | | | | | | 批准 | | | | 共 页第 页 | |

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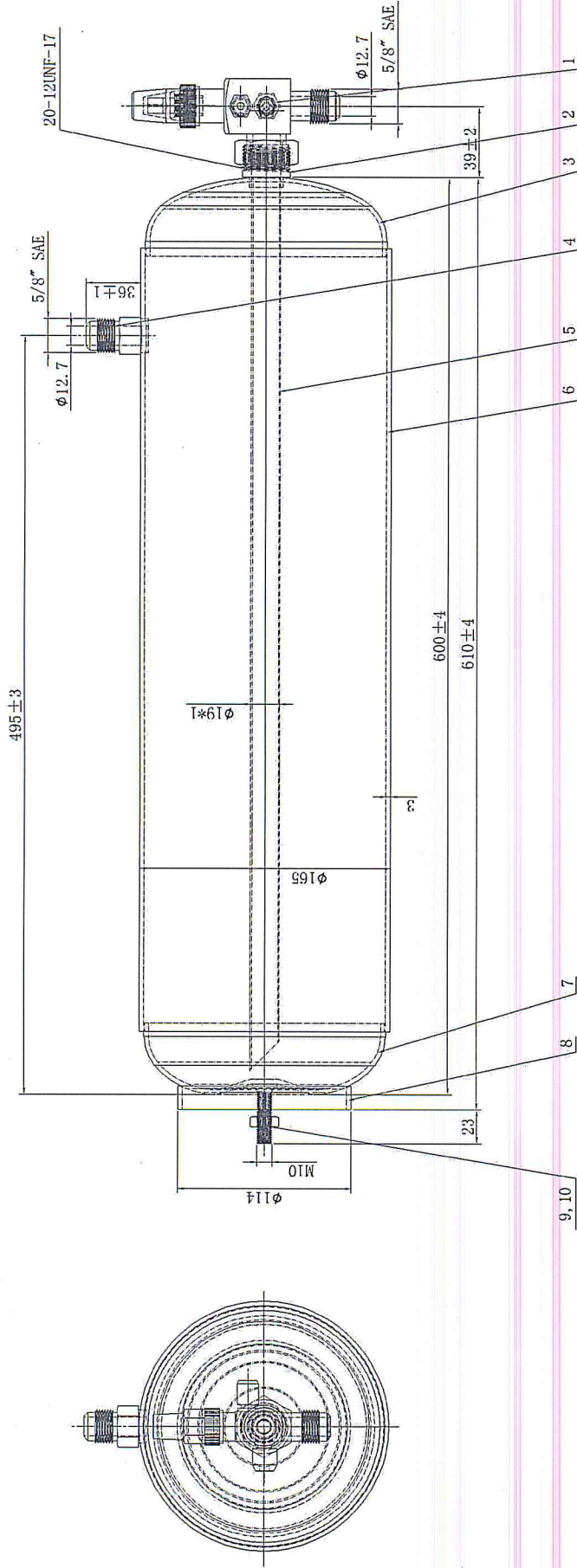
Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle $\pm 0.5^\circ$. Not specified size tolerance, as per GB/T 1804-V standard.

10/3/12

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|------------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWH-05-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-2517-0XQ | PTFE | 1 | |
| 11 | O ring | XJ-2005-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-1M | 45# | 1 | |
| 9 | Boil | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-11416-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-16532-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-PKG105VF-TT | SPHC | 1 | |
| 5 | Discharge pipeline | GG-PKG105J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G05-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-16532-22A-SDG | DC01 | 1 | |
| 2 | Connection | 20-12UNF-17a | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G05 | Q235 | 1 | |
| | | Drawing No. | Material | Quantity | Remark |

| 名称 | | Drawing No. | | 材料 | |
|----------|-----|-------------|----|----|----|
| Receiver | | CRD-105VF | | | |
| 比例 | 2:1 | 重量 | | 纸面 | A3 |
| 标记 | 处数 | 更改文件号 | 签字 | 日期 | 日期 |
| 设计 | | 日期 | 签字 | 日期 | 日期 |
| 制图 | | 标准 | 批准 | 工艺 | |
| 审核 | | 批准 | | 批准 | |
| | | | | 共 | 页 |

版本 A/0

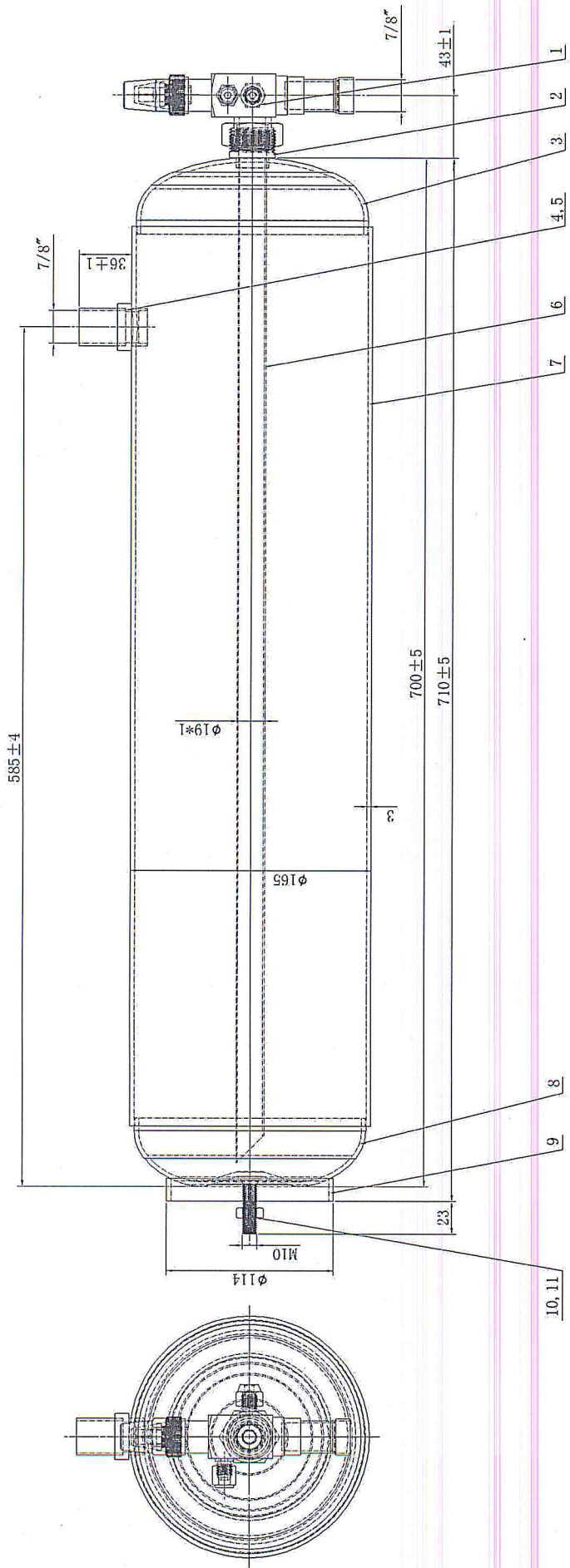


Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle $\pm 0.5^\circ$. Not specified size tolerance, as per GB/T 1804-v standard.

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|--------------------|------------------|---------------|----------|--------|
| 13 | Thread sealing cap | LWH-05-G | Plastic | 1 | |
| 12 | Teflon gasket | NL-2517-0XQ | PTFE | 1 | |
| 11 | O ring | XJ-2005-0XQ | Buna-N rubber | 1 | |
| 10 | Nut | TBB-M1008a-LM | 45# | 1 | |
| 9 | Bolt | TBB-M101540-LS | 45# | 1 | |
| 8 | Bracket | GG-11416-AZ | DC01 | 1 | |
| 7 | Lower end cap | TB-16532-XDG | DC01 | 1 | |
| 6 | Cylinder | GG-PKC106J-TT | SPHC | 1 | |
| 5 | Discharge pipeline | GG-PKC106J-CYG | Q235 | 1 | |
| 4 | Nipple | TBB-G05-LJT | Q235 | 1 | |
| 3 | Upper end cap | TB-16532-22A-SDG | DC01 | 1 | |
| 2 | Connection | 20-12UNF-17 | Q235 | 1 | |
| 1 | Angle valve | XZF-1614G05 | Q235 | 1 | |

| 名称 | | Drawing No. | | 材料 | |
|----------|------|-------------|----|------|----|
| Receiver | | CRD-106VF | | | |
| 比例 | 20:7 | 重量 | | 纸张规格 | A3 |
| 标记 | 外数 | 签字 | 日期 | 日期 | |
| 设计 | 签字 | 标准 | 批准 | 共 | 页 |
| 制图 | 工艺 | 批准 | | 第 | 页 |
| 审核 | 批准 | | | | |

版本 A/0



10/5/12

Technical requirements:
 1. Deburred, cleaned, without crash on surface;
 2. Test pressure 3.4Mpa, no leakage after 60S;
 3. Sealed after test, to prevent dust into the product;
 4. Tolerance of angle +/- 0.5°. Not specified size tolerance, as per GB/T 1804-v standard.

| Serial No. | Name | Drawing No. | Material | Quantity | Remark |
|------------|------------------------|------------------|------------|----------|--------|
| 13 | Rubber plug | XJS-007 | Rubber | 1 | |
| 12 | Teflon gasket | NL-2517-0X0 | PTFE | 1 | |
| 11 | Nut | TBB-M1210-LM | 45# | 1 | |
| 10 | Bolt | TBB-M101540-LS | 45# | 1 | |
| 9 | Bracket | GG-11416-AZ | DC01 | 1 | |
| 8 | Lower end cap | TB-16532-XDG | DC01 | 1 | |
| 7 | Cylinder | GG-PKC107J-TT | SPHC | 1 | |
| 6 | Discharge pipeline | GG-PKC107J-CYG | Q235 | 1 | |
| 5 | Copper connection tube | TG-2532-TJG | TP2Y2 | 1 | |
| 4 | Bushing | GG-2510-GJG | Q235 | 1 | |
| 3 | Upper end cap | TB-16532-22A-SDG | DC01 | 1 | |
| 2 | Connection | 20-12UNF-17 | Q235 | 1 | |
| 1 | Angle valve | XZF-201214 | TP2Y2/Q235 | 1 | |
| | Name | Drawing No. | Material | Quantity | Remark |

| 名称 | | Drawing No. | | 材料 | |
|----------|----|-------------|----|-----------|----|
| Receiver | | CRD-107VFS | | | |
| 标记 | 处数 | 更改文件号 | 签字 | 日期 | 日期 |
| 设计 | 签字 | 日期 | 签字 | 日期 | 日期 |
| 制图 | 标准 | 标准 | 批准 | 工艺 | |
| 审核 | 批准 | | | | |
| | | | | 共 | 页第 |
| | | | | 页 | 页 |
| | | 比例 | 重量 | Paper web | |
| | | 7:20 | | A3 | |