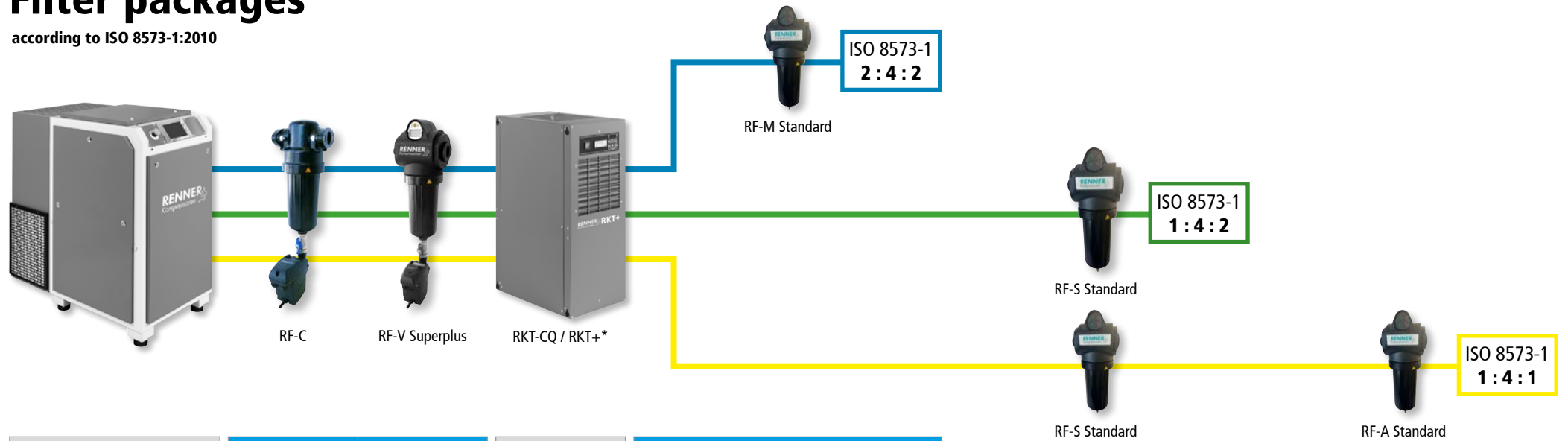


# Filter packages

according to ISO 8573-1:2010



|             |                   |            |                      |              |                  |                         |
|-------------|-------------------|------------|----------------------|--------------|------------------|-------------------------|
| Compressor* | Cyclone separator | Pre-filter | Refrigeration dryer* | Micro filter |                  |                         |
| Compressor* | Cyclone separator | Pre-filter | Refrigeration dryer* | –            | Sub micro filter |                         |
| Compressor* | Cyclone separator | Pre-filter | Refrigeration dryer* | –            | Sub micro filter | Activated carbon filter |

|                                |                          |                          |                           |
|--------------------------------|--------------------------|--------------------------|---------------------------|
| <b>Separation of particles</b> | < 0.1 micron             | < 0.01 micron            | < 0.01 micron             |
| <b>Separation of oil</b>       | < 0.01 mg/m <sup>3</sup> | < 0.01 mg/m <sup>3</sup> | < 0.003 mg/m <sup>3</sup> |

| Capacity at 7 bar   |     | Cyclone separator | 2x filter incl. filter element           |                  | 2x filter incl. filter element           |                  | 3x filter incl. filter element                                |       |
|---------------------|-----|-------------------|--|------------------|--|------------------|---|-------|
| m <sup>3</sup> /min | cfm |                   | Package part no.                         | Package part no. | Package part no.                         | Package part no. |   |       |
| 0.58                | 21  | RF-C 0050         | RF-V 0035 Superplus + RF-M 0035 Standard | 24030            | RF-V 0035 Superplus + RF-S 0035 Standard | 24039            | RF-V 0035 Superplus + RF-S 0035 Standard + RF-A 0035 Standard | 24048 |
| 1.16                | 41  | RF-C 0120         | RF-V 0070 Superplus + RF-M 0070 Standard | 24031            | RF-V 0070 Superplus + RF-S 0070 Standard | 24040            | RF-V 0070 Superplus + RF-S 0070 Standard + RF-A 0070 Standard | 24049 |
| 2.00                | 71  | RF-C 0120         | RF-V 0120 Superplus + RF-M 0120 Standard | 24032            | RF-V 0120 Superplus + RF-S 0120 Standard | 24041            | RF-V 0120 Superplus + RF-S 0120 Standard + RF-A 0120 Standard | 24050 |
| 3.50                | 124 | RF-C 0210         | RF-V 0210 Superplus + RF-M 0210 Standard | 24033            | RF-V 0210 Superplus + RF-S 0210 Standard | 24042            | RF-V 0210 Superplus + RF-S 0210 Standard + RF-A 0210 Standard | 24051 |
| 5.33                | 188 | RF-C 0320         | RF-V 0320 Superplus + RF-M 0320 Standard | 24034            | RF-V 0320 Superplus + RF-S 0320 Standard | 24043            | RF-V 0320 Superplus + RF-S 0320 Standard + RF-A 0320 Standard | 24052 |
| 7.50                | 265 | RF-C 0450         | RF-V 0450 Superplus + RF-M 0450 Standard | 24035            | RF-V 0450 Superplus + RF-S 0450 Standard | 24044            | RF-V 0450 Superplus + RF-S 0450 Standard + RF-A 0450 Standard | 24053 |
| 10.00               | 353 | RF-C 0450         | RF-V 0600 Superplus + RF-M 0600 Standard | 24036            | RF-V 0600 Superplus + RF-S 0600 Standard | 24045            | RF-V 0600 Superplus + RF-S 0600 Standard + RF-A 0600 Standard | 24054 |
| 12.50               | 441 | RF-C 0750         | RF-V 0750 Superplus + RF-M 0750 Standard | 24037            | RF-V 0750 Superplus + RF-S 0750 Standard | 24046            | RF-V 0750 Superplus + RF-S 0750 Standard + RF-A 0750 Standard | 24055 |
| 18.33               | 647 | RF-C 1100         | RF-V 1100 Superplus + RF-M 1100 Standard | 24038            | RF-V 1100 Superplus + RF-S 1100 Standard | 24047            | RF-V 1100 Superplus + RF-S 1100 Standard + RF-A 1100 Standard | 24056 |

\* not included