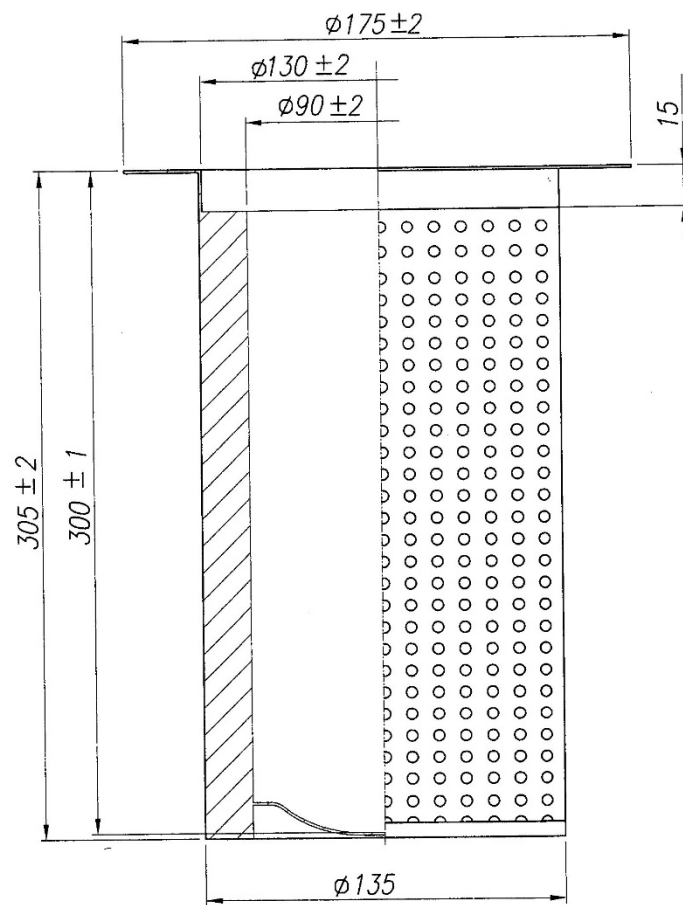




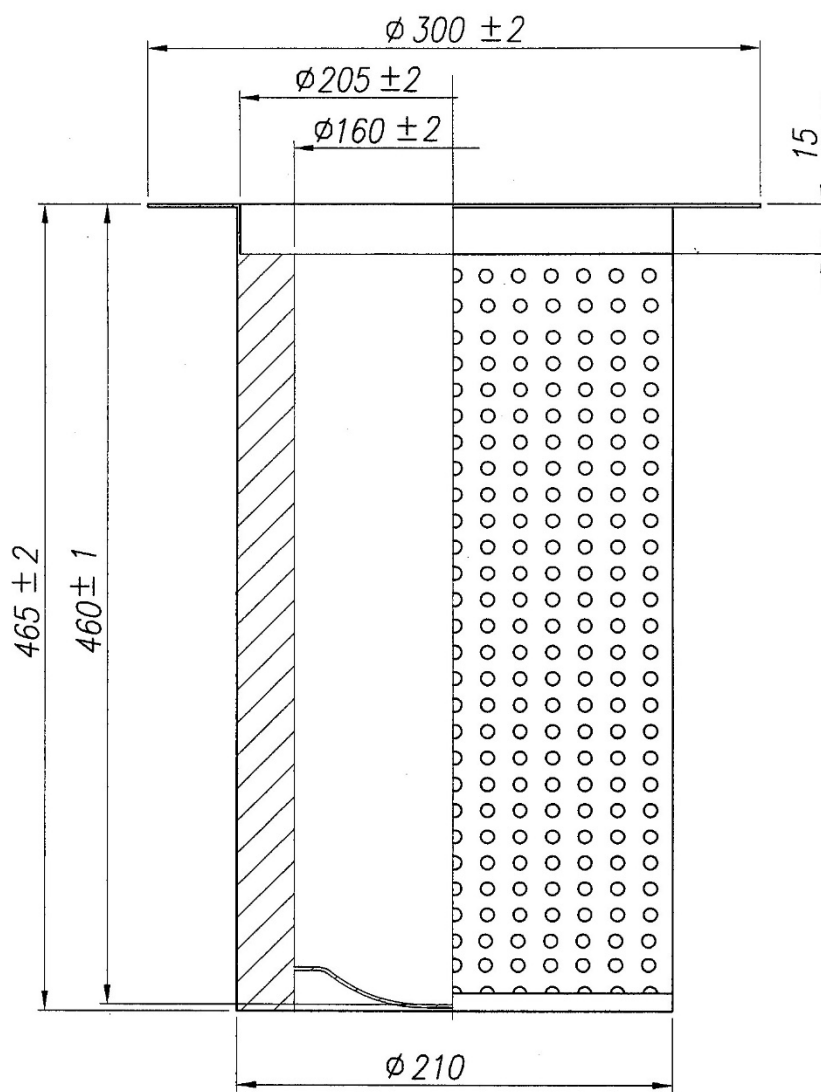
Air oil separators impress with efficient oil separation in compressors and vacuum pumps. Within the compression process of oil-cooled compressors, oil is used to seal, lubricate, and cool the air. Thanks to the coalescence effect, AOS reliably separate the residual oil contained in the compressed air, within the pressure vessel or a spin-on separator outside of the pressure vessel. The cleaned air is then available for the compressed air network.

The separated oil is conveyed through overpressure back to the oil circuit. Therefore, air oil separators significantly reduce oil consumption and as a result also lower the operating costs of compressors and vacuum pumps.

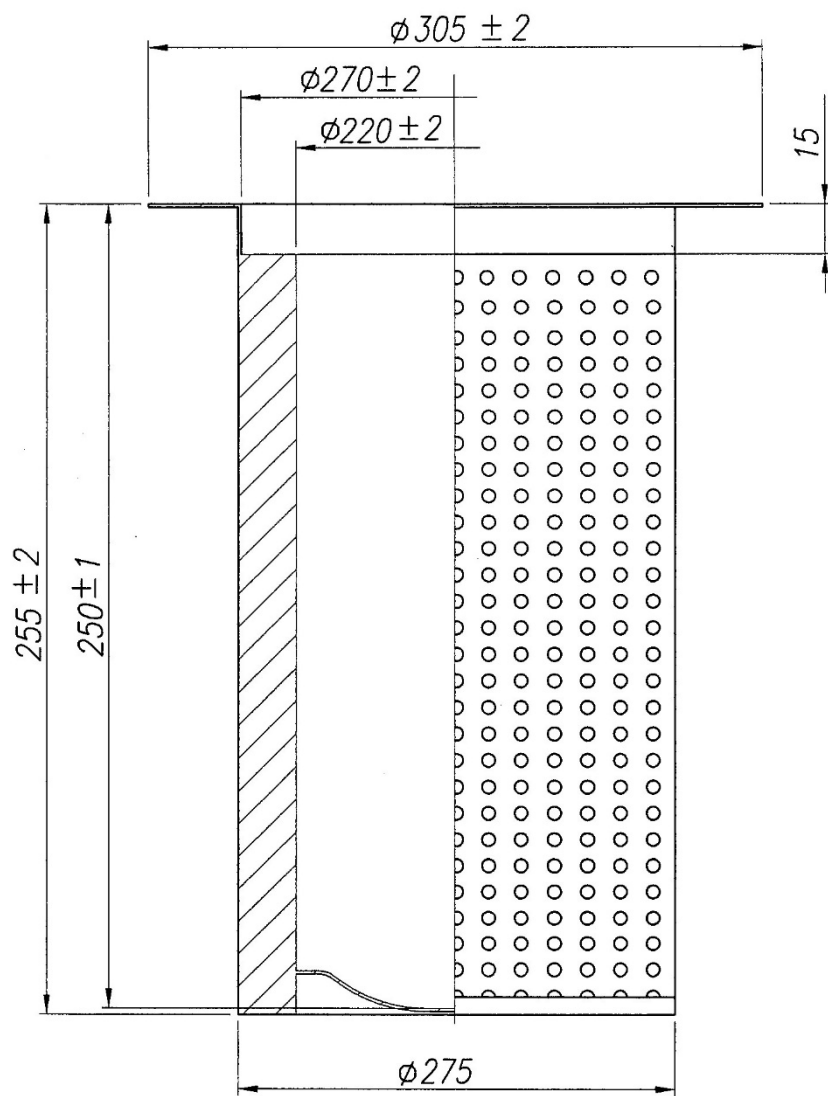
SP37 (P175)



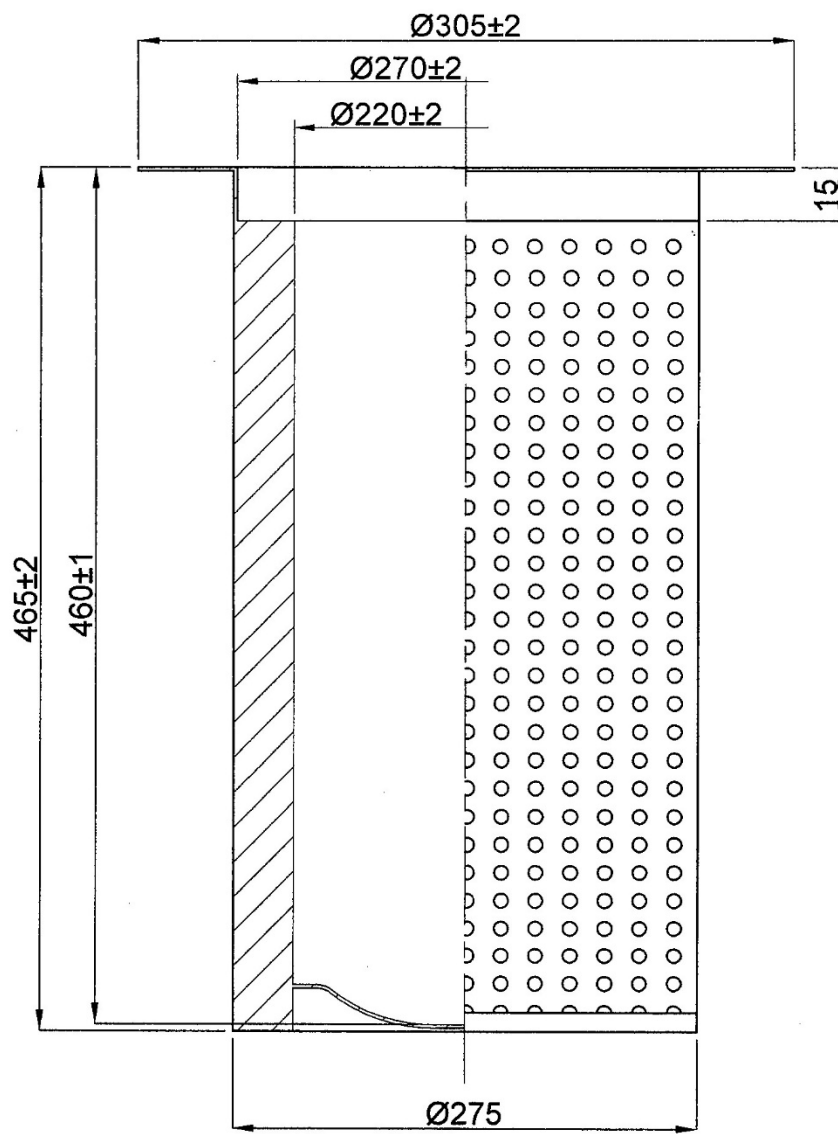
SP55



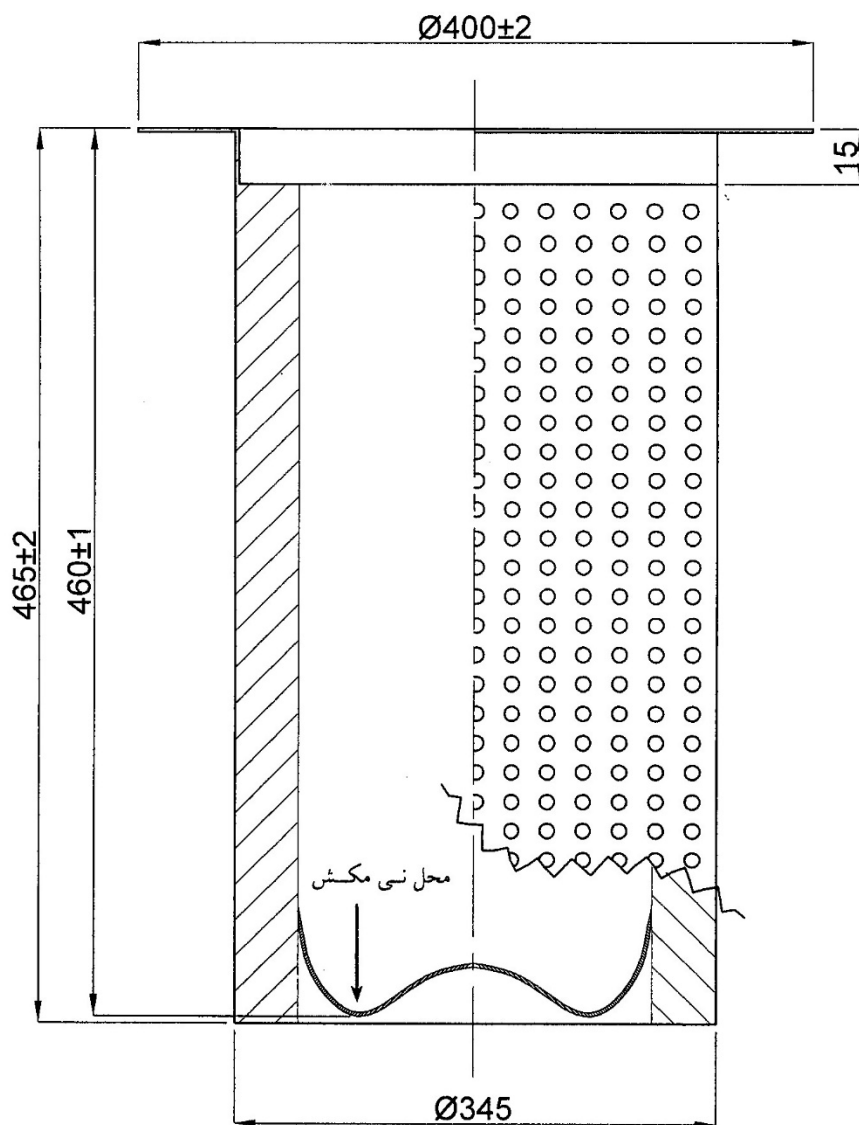
SP200



SP220



SP250



SP355 (XP750)

