



TRIPLE R ELEMENT DATA SHEET

| Article | TYPE | Micron rating | Filter medium | Dimensions | Weight gr. | Flow rate (depends on viscosity) | Water absorption | Dirt capacity |
|----------|------------------|-------------------|---------------|-------------|------------|-------------------------------------|------------------|---------------|
| TR-20000 | D100-H114 | $\beta_2 > 200$ | cellulose | 178 x H 114 | 700 | 2,0 l/m | ~400 ml | ~170 gr. |
| TR-20515 | D300-H114 | $\beta_2 > 200$ | cellulose | 303 x H 114 | 1.960 | 5,5 - 8,5 l/m | ~1.100 ml | ~470 gr. |
| TR-20230 | M30-H114 | $\beta_2 > 200$ | cellulose | 103 x H 114 | 250 | 1,0 l/m | ~60 ml | ~35 gr. |
| TR-20330 | M50-H114 | $\beta_2 > 200$ | cellulose | 142 x H 114 | 490 | 1,5 l/m | ~130 ml | ~50 gr. |
| TR-20430 | M100-H114 | $\beta_2 > 200$ | cellulose | 178 x H 114 | 770 | 2,0 - 3,0 l/m | ~200 ml | ~95 gr. |
| TR-20560 | M100-H80 | $\beta_2 > 200$ | cellulose | 178 x H 80 | 540 | 3,0 - 4,5 l/m | ~200 ml | ~95 gr. |
| TR-20520 | M300-H114 | $\beta_2 > 200$ | cellulose | 303 x H 114 | 2.150 | 5,5 - 8,5 l/m | ~560 ml | ~260 gr. |
| TR-20530 | M300-H80 | $\beta_2 > 200$ | cellulose | 303 x H 80 | 1.510 | 7,0 - 11,0 l/m | ~560 ml | ~260 gr. |
| TR-20270 | E30-H114 | $\beta_3 > 75$ | cellulose | 103 x H 114 | 230 | 1,0 l/m | ~50ml | ~40 gr. |
| TR-20370 | E50-H114 | $\beta_3 > 75$ | cellulose | 142 x H 114 | 420 | 1,5 l/m | ~100 ml | ~60 gr. |
| TR-20470 | E100-H114 | $\beta_3 > 75$ | cellulose | 178 x H 114 | 700 | 2,0 - 3,0 l/m | ~180 ml | ~110 gr. |
| TR-27570 | E100-H80 | $\beta_3 > 75$ | cellulose | 178 x H 80 | 490 | 3,0 - 4,5 l/m | ~180 ml | ~110 gr. |
| TR-20540 | E300-H114 | $\beta_3 > 75$ | cellulose | 303 x H 114 | 1.960 | 5,5 - 8,5 l/m | ~500 ml | ~300 gr. |
| TR-20510 | E300-H80 | $\beta_3 > 75$ | cellulose | 303 x H 80 | 1.375 | 7,0 - 11,0 l/m | ~500 ml | ~300 gr. |
| TR-25250 | X30-H114 | $\beta_5 > 75$ | cellulose | 103 x H 114 | 210 | 1,0 l/m | ~60 ml | ~55 gr. |
| TR-25350 | X50-H114 | $\beta_5 > 75$ | cellulose | 142 x H 114 | 400 | 1,5 l/m | ~130 ml | ~75 gr. |
| TR-25450 | X100-H114 | $\beta_5 > 75$ | cellulose | 178 x H 114 | 630 | 2,0 - 3,0 l/m | ~200 ml | ~130 gr. |
| TR-20580 | X100-H80 | $\beta_5 > 75$ | cellulose | 178 x H 80 | 440 | 3,0 - 4,5 l/m | ~200 ml | ~130 gr. |
| TR-20550 | X300-H114 | $\beta_5 > 75$ | cellulose | 303 x H 114 | 1.760 | 5,5 - 8,5 l/m | ~560 ml | ~360 gr. |
| TR-20512 | X300-H80 | $\beta_5 > 75$ | cellulose | 303 x H 80 | 1.230 | 7,0 - 11,0 l/m | ~560 ml | ~360 gr. |
| TR-25470 | WG-100 | $\beta_{10} > 75$ | polyester | 178 x H 114 | 680 | 1,0 - 1,4 l/m | 0 | data n/a |
| TR-25480 | DWG-100 | $\beta_{10} > 75$ | polyester | 178 x H 114 | 680 | 1,0 - 1.4 l/m. | 0 | data n/a |
| TR-20450 | WE-100 | $\beta_{40} > 50$ | synth. fibre | 178 x H 114 | 630 | 2,0 l/m | 900 ml | low |