



FOCUS Dome Closures Comparison

| INSTALLATION FAQs | ODC_CODC Old closures features | ODC2_CODC2 New closures features | ODC2_CODC2, "Bottom Lines" |
|--|--|--|---|
| Main internal change | From a thicker stack holder | to a lighter two-frames arrangement | The lighter structure allows faster execution as well as more agile maintenance work on the fibers' management |
| SAMx cassettes | V | V | Can be used in both |
| Number of SAMx cassettes in ODC AB / ODC2 AB | 80 of HD6-12H | 84 of HD6-12H | +9% number of cassettes |
| Fibers spliced capacity in ODC AB / ODC2 AB | 960 fibers spliced | 1008 fibers spliced | +5% capacity of fibers spliced |
| Top routing bridge | Х | V | Allows fibers routing left & right + front & back sides |
| Mixer with central hole | × | V | Simplifies pass-through from one side to the opposite one |
| QR Code | × | V | Installation instructions can be downloaded on a smartphone. This helps avoid the loss of paper instructions after first installation |
| RFID TAG | х | V | Allows RFID writing and positioning via smartphone |
| Reduced Mixer (S type) on the bottom | CODC AB 288 fibers CODC AA 144 fibers spliced | CODC2 AB 432 fibers CODC2 AA 288 fibers spliced | CODC2 closures capacity is boosted to +50% fibers (CODC2 AB) and to 100% (CODC2 AA) fibers spliced |
| Tube holders' position | Original position – on the same line | Aligned with the entries | The new tube holders' staggered position facilitates cable modules entrance without bending them |





