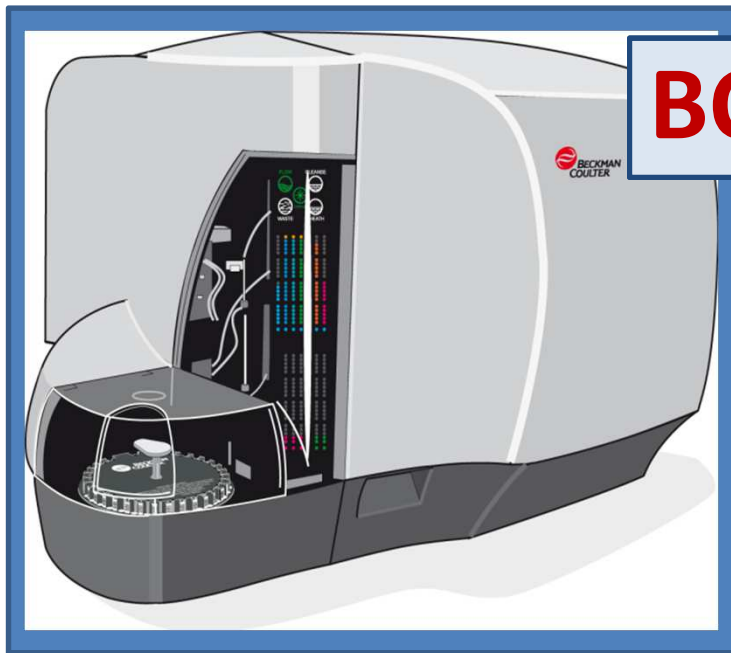
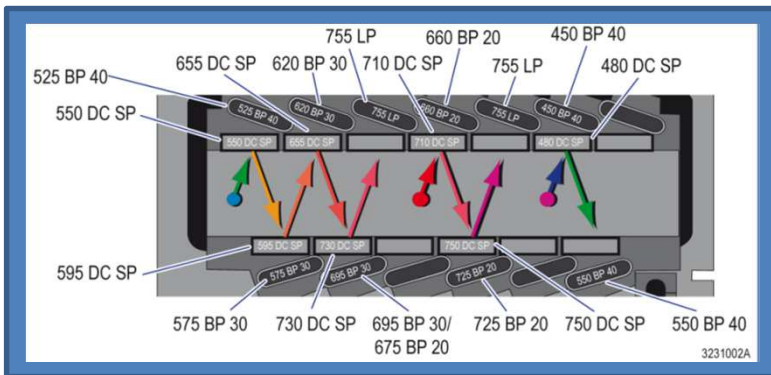


BC Gallios



CARATTERISTICHE:

- 2 parametri fisici
- 10 colori:
 - 2 nel violetto
 - 5 nel blu e giallo
 - 3 nel rosso



| Laser | Dicroici | BP | Fluorocromi | EXC.Primaria EXC.max | EM.max | | |
|----------------|-----------|-----------|-------------------|-------------------------|-----------|-------|-----|
| blu (488) | | FSC | | | | | |
| | | SSC | | | | | |
| | | BP 525 40 | FITC (520) | 495nm | 518nm | CH1 | |
| | | | GFP | | 509nm | | |
| | | | CFSE | | 517nm | | |
| | | | AlexaFluor488 | 495nm | 519nm | | |
| (giallo561) | 550 DC SP | BP582 | PE | 495/565nm | 575nm | CH2 | |
| (giallo561) | | | AlexaFluor568 | 568nm | 600nm | | |
| (giallo561) | | | YFP | | | | |
| (giallo561) | 595 DC SP | BP620 30 | ECD (PE-TexasRed) | 495/565nm | 620nm | CH3 | |
| (giallo561) | | | Texas Red | 595nm | 620nm | | |
| (giallo561) | 655 DC SP | BP695 30 | 7-AAD | 545nm | 650nm | CH4 | |
| (giallo561) | | | PE-Cy5 | 495/565nm | 675nm | | |
| | | | PerCP-eFluor710 | 488nm | 710nm | | |
| | | | PerCP | 488nm | 678nm | | |
| (giallo561) | | | PE-Cy5.5 | 495/565nm | 695nm | | |
| (giallo561) | 730 DC SP | LP755 | PE-Cy7 | 495/565nm | 778nm | CH5 | |
| rosso (63) | | BP660 20 | APC | 650nm | 660nm | CH6 | |
| | | | AlexaFluor 647 | 605/647nm | 670nm | | |
| | | 710 DC SP | BP725 20 | AlexaFluor700 | 650/700nm | 720nm | CH7 |
| | | | eFluor710 (eBio) | | | | |
| | | 750 DC SP | LP755 | APC-AlexaFluor750 | 650nm | 778nm | CH8 |
| violetto (405) | | BP 450 40 | AlexaFluor405 | 405nm | 420/430nm | CH9 | |
| | | | Horizon V450 (BD) | 405nm | 450nm | | |
| | | | Pacific blue | 405nm | 455nm | | |
| | | | VioBlue | 400nm | 452nm | CH10 | |
| | | 480 DC SP | BP 525 40 | Krome Orange (BC) | 405nm | 528nm | |
| | | | | Horizon V500 (BD) | 405nm | 510nm | |
| | | | | Pacific Orange | 405nm | 528nm | |
| | | | | AlexaFluor430 | 430nm | 540nm | |
| | | | | VioGreen | 388nm | 520nm | |

NB: Laser blu e yellow/green sono co-lineari