



Actual sample values : Data collection range : 6100 to 5200 cm-1 Diagram range : 6100 to 5200 cm-1

CWL = 1774,7 nm (5638,9 cm-1) OK
 HW = 95 nm (301,9 cm-1) 5,35 % OK
 Cuton 5% = 1699,1 nm (5885,6 cm-1)
 Cutoff 5% = 1853,3 nm (5395,7 cm-1)
 Tmin. = 70,2 % OK
 Tpeak = 72,46 %
 Tave. = 71,74 %

Left Slope : 2,28 %
 Right Slope : 2,31 %

SPECTROGON

Optical filters • Coatings • Gratings

Date: 2006-10-09 10:57

Operator : Vs

Filter specification :
 Type : BP (Bandpass)

CWL = 1775 +15 / -15 nm
 HW = 100 +10 / -10 nm
 Tmin. = 70 %
 Blocking : UV to 3500

Size :

Qty : pc

Spectrogon
 Art.nr :
 Batch nr :
 Order nr :

Customer
 Part nr :
 P.O. nr :

— www.spectrogon.com —