

# GRS PCR PLASTICS

## COMPATIBILITY CHART

	PRODUCT	PCR	qPCR
<b>TUBES</b>	<b>#GPP01.1000</b> // GRS INDIVIDUAL 0.2 mL PCR TUBES (FLAT CAP)	All standard 0.2 ml block thermal cyclers	Refer to GPP02.0120 or GPP04.0120
<b>STRIPS</b>	<b>#GPP02.0120</b> // GRS PCR STRIPS 0.2 mL (ATTACHED FLAT CAPS)	ABI: Veriti   GeneAmp® 2700/2720/9600/9700; BIO-RAD: C1000 Touch   S1000   iCycler™   MyCycler™   T100	ABI: 7000   7300   7500   7700   7900 HT   QuantStudio™ 3/5/6/7/12K   ViiA7™; BIO-RAD: Chromo4™
	<b>#GPP03.0120</b> // GRS PCR STRIPS 0.1 mL (ATTACHED FLAT CAPS)	Bio-RAD: C1000 Touch   S1000	ABI: StepOne Plus™   7500 FAST   7900 HT FAST   QuantStudio™ 5/6/7/12K   ViiA7™; BIO-RAD: CFX96 Touch   CFX96 Touch Deep Well   CFX connect   MyiQ™   iCycler™ IQ/IQ 4/IQ 5
	<b>#GPP04.0120</b> // GRS PCR STRIPS OF 0.2 mL TUBES + STRIPS OF FLAT CAPS	ABI: Veriti   GeneAmp® 2700/2720/9600/9700; BIO-RAD: C1000 Touch   S1000   iCycler™   MyCycler™   T100	ABI: 7000   7300   7500   7700   7900 HT   QuantStudio™ 3/5/6/7/12K   ViiA7™; BIO-RAD: Chromo4™
	<b>#GPP14.0250</b> // GRS PCR STRIPS OF 4 TUBES WITH CAPS (FOR ROTOR-GENE®)	-	Rotor-Gene® series
<b>PLATES</b>	<b>#GPP05.0050</b> // GRS 96W PCR PLATES (NON-SKIRTED)	ABI: Veriti   GeneAmp® 2700/2720/9600/9700; BIO-RAD: C1000 touch   iCycler™   MyCycler™   S1000   T100;	ABI: 7000   7300   7500   7700   7900 HT   QuantStudio™ 3/5/6/7/12K   ViiA7™; BIO-RAD: Chromo4™
	<b>#GPP06.0050</b> // GRS 96W PCR PLATES (HALF-SKIRTED)	ABI: Veriti   GeneAmp® 2700/2720/9600/9700; BIO-RAD: C1000 Touch   S1000   iCycler™   MyCycler™   T100	ABI: 7000   7300   7500   7700   7900 HT   QuantStudio™ 3/5/6/7/12K   ViiA7™ (Seq: 3100, 3130XL); BIO-RAD: Chromo4™
	<b>#GPP07.0050</b> // GRS 96W PCR PLATES (HALF-SKIRTED) WHITE	ABI: Veriti   GeneAmp® 2700/2720/9600/9700; BIO-RAD: C1000 Touch   S1000   iCycler™   MyCycler™   T100	ABI: 7000   7300   7500   7700   7900 HT   QuantStudio™ 3/5/6/7/12K   ViiA7™ (Seq: 3100, 3130XL); BIO-RAD: Chromo4™
	<b>#GPP08.0050</b> // GRS 96W PCR PLATES (FULL-SKIRTED)	BIO-RAD: C1000 Touch   S1000; Eppendorf: MasterCycler® ep/ep gradient/Pro/Pro S/nexus/nexus gradient/nexus SX1/nexus GSX1	BIO-RAD: CFX96 Touch   CFX96 Touch Deep Well   CFX connect   Chromo4™   Opticon2™; Eppendorf: MasterCycler™ ep realplex
	<b>#GPP09.0050</b> // GRS 96W PCR PLATES (FULL-SKIRTED) WHITE	BIO-RAD: C1000 Touch   S1000; Eppendorf: MasterCycler® ep/ep gradient/Pro/Pro S/nexus/nexus gradient/nexus SX1/nexus GSX1	BIO-RAD: CFX96 Touch   CFX96 Touch Deep Well   CFX connect   Chromo4™   Opticon2™; Eppendorf: MasterCycler™ ep realplex
	<b>#GPP17.0050</b> // GRS 384W PCR PLATES (FULL-SKIRTED)	ABI: GeneAmp® 9700   Multiblock system; BIO-RAD: C1000 Touch   S1000;	ABI: QuantStudio™ 5/6/7/12K   ViiA7™   7900 HT FAST (3100   3130XL   3500   3500XL   3730   3730XL)
	<b>#GPP16.0025</b> // GRS 0,1 ml FAST PCR PLATES (HALF-SKIRTED)	-	ABI: StepOnePlus   7500 Fast   9800   QuantStudio
<b>#GPP13.0050</b> // GRS 96W PCR PLATE (HALF-SKIRTED) (LOW PROFILE - FOR LC480)	-	Roche: LC96   LC480	

For equipments not listed, please enquire for more information, via [info@grisp.pt](mailto:info@grisp.pt)