The ProtiPrep serum depletion devices are available with different affinity matrixes and in single-reaction or HT multi-plate format, to meet the specific requirements of sample preparation and to seamlessly integrate into your work flows.

Product	Description	Content	Oder number
ProtiPrep Serum HSA Depletion Kit	Efficient removal of human serum albumin from serum and plasma samples.	24 pre-packed HSA depletion spin columns in collection tubes and 24 pre-filled Buffer Caps.	- AMI001
ProtiPrep HT Serum HSA Depletion Plate	Efficient removal of human serum albumin from serum and plasma samples.	24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation	AMI001HT
ProtiPrep Serum HSA&IgG Depletion Kit	Efficient removal of human serum albumin and Immunoglobulin G from serum and plasma samples.	24 pre-packed HSA&IgG depletion spin-columns in collection tubes and 24 pre-filled Buffer Caps.	AMI002
ProtiPrep HT Serum HSA&IgG Depletion Plate	Efficient removal of human serum albumin and Immunoglobulin G from serum and plasma samples.	24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation	AMI002HT
ProtiPrep Serum Top14 Depletion Kit	Efficient removal of the 14 most abundant proteins from human serum and plasma incl. Albumin, Immunoglobulins, Fibrinogen, Haptoglobin and others.	24 pre-packed Top14 protein depletion spin-columns in collection tubes and 24 pre-filled Buffer Caps.	AMI003
ProtiPrep HT Serum Top14 Depletion Plate	Efficient removal of the 14 most abundant proteins from human serum and plasma incl. Albumin, Immunoglobulins, Fibrinogen, Haptoglobin and others.	24 reactions in a multi-well plate, pre-filled with resin and buffer for automated and high throughput sample preparation	AMI003HT