

Cross references: OEM & Alpha Resources Article Numbers

Horiba	Alpha Resources	Description
521722	AR-3818B	CERAMIC CRUCIBLES, BOX OF 500
014 002 955	AR-170	RARE EARTH COPPER OXIDE, 50 GR
1100132389	AR-266	ALPHACEL TUNGSTEN -12+20
1100133963	AR-263	COPPER ACCELERATOR, 3 POUNDS
1100134735	AR-059	Smooth Wall Tin Capsule (H=18m
1100134736	AR-2344	NI BASKETS LOW OXYGEN, 1g, 10
1146011562	AR-200010	GRAPHITE CRUCIBLE HORIBA, 14X2
1146011563	AR-200020	GRAPHITE CRUCIBLE HORIBA, WITH
200 044 326	AR-AEC4701	COMBUSTION TUBE TRANSPARENT QU
200 044 390	AR-AEC4700	REAGENT TUBE PYREX 20mm DIA. X
3 011 003 901	AR-AEE1407	O RING
3 011 008 811	AR-AEE1402	O RING
3 012 091 535	AR-AEE2910	EXHAUST TUBE ULTRA SOFT FLEX F
3 014 002 955	AR-AEB1125	COPPER OXIDE FINE WIRES 4 X 0.
3 014 008 170	AR-AEE2907	SILICONE TUBE FOR DUST VALVE
3 014 011 500	AR-266	ALPHACEL TUNGSTEN -12+20
3 014 060 080	AR-AEE2906	SILICONE TUBE 120mm FOR DUST V
3 014 062 826	AR-AEE2917	FILTER ON SIDE FOR AMBIENT AIR
3 030 053 411	AR-AEE1404	O RING
3 200 043 079	AR-AEE1432	O RING PACK OF 10
3 200 043 611	AR-AEE2914	LOWER BRUSH 0.2mm DIAMETER FOR
3 200 043 616	AR-AEE1415	COMBUSTION TUBE + O RINGS
3 200 043 661	AR-AEE2919	OSCILLATOR TUBE FURNACE OSCILL
3 200 043 698	AR-AEE1435	O RING PACK OF 10
3 200 043 700	AR-AEE1436	O RING PACK OF 5
3 200 043 702	AR-AEE1434	O RING PACK OF 10
3 200 043 710	AR-AEE1430	O RING LOWER ELECTRODE PACK OF
3 200 043 730	AR-AEE1433	O RING PACK OF 5
3 200 043 731	AR-AEE1431	O RING PACK OF 10
3 200 043 739	AR-AEE1405	O RING PACK OF 10
3 200 043 744	AR-AEE1403	O RING PACK OF 10
3 200 043 864	AR-AEE1414	O RING PACK OF 2
3 200 043 909	AR-2344	NI BASKETS LOW OXYGEN, 1g, 10
3 200 043 917	AR-AEE1401	O RING PACK OF 10
3 200 043 942	AR-AEC4755	CERAMIC TUBE HORIBA CS ANALYZE
3 200 043 944	AR-569	NICKEL CAPSULE 4.7 x 9.7, 245m
3 200 043 952	AR-AEE1416	BACKUP RING P28, TEFLON SPIRAL
3 200 044 059	AR-AEE2918	MASK FILTER WHITE FILTER FOR D
3 200 044 074	AR-AEE1412	O RING PACK OF 2
3 200 044 093	AR-AEE1410	O-RING
3 200 044 094	AR-AEE1411	O RING PACK OF 2

Cross references: OEM & Alpha Resources Article Numbers

Horiba	Alpha Resources	Description
3 200 044 099	AR-AEE1408	O RING
3 200 044 100	AR-AEE1409	O RING PACK OF 2
3 200 044 234	AR-AEE2909	EXHAUST TUBE ULTRA SOFT FLEX F
3 200 044 291	AR-AEC4750	REAGENT TUBE QUARTZ 15mm DIA X
3 200 044 291	AR-AEC4751	CRUCIBLE STAND CERAMIC H 63mm
3 200 044 294	AR-AEE2905	WIRE BRUSH Bs WIRE FLAT TYPE B
3 200 044 295	AR-AEE2923	BRUSH
3 200 044 296	AR-AEE2922	BRUSH
3 200 044 298	AR-AEE2900	SPOON FOR WEIGHING TUNGSTEN
3 200 044 383	AR-AEE2904	BRUSH 34mm DIAMETER CYLINDRICA
3 200 044 385	AR-AEE2901	CYLINDRICAL FILTER STAINLESS S
3 200 044 392	AR-AEE1437	O RING PACK OF 5
3 200 044 393	AR-AEE1438	O RING PACK OF 5
3 200 044 406	AR-AEE2920	WORK COIL FOR HEATING SAMPLE H
3 200 044 406	AR-AEE2921	NET FILTER 100mesh SUS DIAMETE
3 200 044 416	AR-AEE1406	O RING PACK OF 2
3 200 044 426	AR-AEE2913	BRUSH FOR AUTOMATIC CLEANER
3 200 044 427	AR-AEC4752	CRUCIBLE STAND CERAMIC H 50mm
3 200 044 436	AR-AEE2915	DUST CATCHER FALME RETARDED FI
3 200 044 442	AR-AEE2902	CYLINDRICAL FILTER STAINLESS S
3 200 044 443	AR-AEE2912	LOWER BRUSH 0.3mm DIAMETER FOR
3 200 044 444	AR-AEE2911	UPPER BRUSH 0.2mm DIAMETER FOR
3 200 044 453	AR-AEE2903	CYLINDRICAL FILTER STAINLESS S
3 200 044 474	AR-AEE1413	O RING DUST PACKING FKM FOR SE
3 200 044 475	AR-AEE2916	HEPA FILTER (WHITE) FOR DUST B
3 200 082 153	AR-AEE1400	O RING
3014002955	AR-AEB1002	COPPER OXIDE, FINE WIRES, .5 X
3014006830	AR-1535	HORIBA O/N INNER GRAPHITE CRUC
3014006831	AR-79001	HORIBA INNER H/GRAPHITE CRUCIB
3014006854	AR-076	Tin Metal Accelerator 20 Mesh
3014006855	AR-189	COPPER STICKS 100 G AMPOULE
3014011500	AR-027	ALPHACEL TUNGSTEN III -20+40 M
3200043542	AR-1533	GRAPHITE CRUCIBLE, HORIBA O/N
3200043543	AR-200020	GRAPHITE CRUCIBLE HORIBA, WITH
3200043831	AR-171	ALPHADRI MAGNESIUM PERCHLORATE
3200043879	AR-241	SILICONE GREASE 150g
3200043904	AR-639	TIN FLUX 0.5GM PELLETS, 1 POUN
3200043919	AR-2183	NICKEL CAPSULE, 6.5 X 10 MM, F
3200043920	AR-598	SHORT NIBBLED NICKEL LOW OXYGE
3200043944	AR-2183	NICKEL CAPSULE, 6.5 X 10 MM, F
3200043944	AR-568	NICKEL CAPSULE 7.0 x 12 mm FB

Cross references: OEM & Alpha Resources Article Numbers

Horiba	Alpha Resources	Description
3200043991	AR-263	COPPER ACCELERATOR, 3 POUNDS
3200044012	AR-177	QUARTZ WOOL FINE, 4-12 micron
3200044012	AR-9721	QUARTZ WOOL EXTRA FINE 1-4 μ , 1
3200044223	AR-076	Tin Metal Accelerator 20 Mesh
3200044294	AR-14072B	ELTRA CLEANING BRUSH
320043904	AR-059	Smooth Wall Tin Capsule (H=18m
3200521528	AR-3818HP	CERAMIC CRUCIBLES LOW BLANK, B
320060709	AR-32006	HORIBA COMBUSTION TUBE
3200718495	AR-3818HP	CERAMIC CRUCIBLES LOW BLANK, B
3200718599	AR-3818HP	CERAMIC CRUCIBLES LOW BLANK, B
34.00-1069/4	AR-10694	COMBUSTION TUGE, HIGH TOC II
902.500.010.001	AR-AEE1432	O RING PACK OF 10
902.900.070.001	AR-AEE1434	O RING PACK OF 10
905.110.300.001	AR-077	IRON CHIP ACCELERATOR, 908 G
905.110.140.001	AR-266	ALPHACEL TUNGSTEN -12+20
905.110.140.001	AR-027	ALPHACEL TUNGSTEN III -20+40 M
905.110.140.001	AR-266	ALPHACEL TUNGSTEN -12+20
905.110.300.001	AR-077	IRON CHIP ACCELERATOR, 908 G
905.120.100.001	AR-AEE1435	O RING PACK OF 10
905.120.220.001	AR-AEE2923	BRUSH
905.120.230.001	AR-AEE2922	BRUSH
905.120.240.001	AR-AEB1002	COPPER OXIDE, FINE WIRES, .5 X
905.120.240.001	AR-AEB1125	COPPER OXIDE FINE WIRES 4 X 0.
905.120.240.001	AR-170	RARE EARTH COPPER OXIDE, 50 GR
905.120.320.001	AR-AEE2905	WIRE BRUSH Bs WIRE FLAT TYPE B
905.120.320.001	AR-14072B	ELTRA CLEANING BRUSH
905.120.320.001	AR-71031	PLEASE SEE AR14072B, ELTRA CLE
905.130.200.001	AR-040	COVER 4MM HOLE 1000/BOX
905.130.350.001	AR-AEE1433	O RING PACK OF 5
905.200.010.000	AR-1533	GRAPHITE CRUCIBLE, HORIBA O/N
905.200.010.001	AR-1533	GRAPHITE CRUCIBLE, HORIBA O/N
905.200.010.001	AR-200010	GRAPHITE CRUCIBLE HORIBA, 14X2
905.200.020.001	AR-200020	GRAPHITE CRUCIBLE HORIBA, WITH
905.200.020.001	AR-200020	GRAPHITE CRUCIBLE HORIBA, WITH
905.200.050.001	AR-AEC4633	INNER CRUCIBLE HORIBA PACK OF
905.200.050.001	AR-1533	GRAPHITE CRUCIBLE, HORIBA O/N
905.200.080.001	AR-241	SILICONE GREASE 150g
905.200.320.001	AR-AEE2900	SPOON FOR WEIGHING TUNGSTEN
905.200.320.001	AR-936	V2O5 Glass Scoop 0.6cc Vol
905.200.380.001	AR-3818	CERAMIC CRUCIBLE, BAGGED, BOX
905.200.430.001	AR-AEE1403	O RING PACK OF 10

Cross references: OEM & Alpha Resources Article Numbers

Horiba	Alpha Resources	Description
905.200.500.001	AAR-171	ALPHADRI MAGNESIUM PERCHLORATE
905.200.550.001	AR-171	ALPHADRI MAGNESIUM PERCHLORATE
905.200.560.001	AR-AEC4700	REAGENT TUBE PYREX 20mm DIA. X
905.200.560.001	AR-117	COMBUSTION TUBE FOR HORIBA MOD
905.200.560.001AI	AR-AEC4700	REAGENT TUBE PYREX 20mm DIA. X
905.200.604.001	AR-AEE1405	O RING PACK OF 10
905.200.650.001	AR-AEE1436	O RING PACK OF 5
905.200.890.001	AR-AEC4750	REAGENT TUBE QUARTZ 15mm DIA X
905.200.920.001	AR-AEE2921	NET FILTER 100mesh SUS DIAMETE
905.201.000.001	AR-2344	NI BASKETS LOW OXYGEN, 1g, 10
905.201.020.001	AR-059	Smooth Wall Tin Capsule (H=18m
905.201.060.001	AR-2183	NICKEL CAPSULE, 6.5 X 10 MM, F
905.201.080.001	AR-639	TIN FLUX 0.5GM PELLETS, 1 POUN
905.201.140.001	AR-8053	COMBUSTION BOAT, BOX OF 500
905.201.150.001	AR-AEC5100	TURBO TUBE MODEL 3000
905.201.190.001	AR-AEC4755	CERAMIC TUBE HORIBA CS ANALYZE
905.201.210.001	AR-AEE2904	BRUSH 34mm DIAMETER CYLINDRICA
905.201.210.001	AR-022B	CLEANING BRUSH /90 BEND
905.201.240.001	AR-AEE1406	O RING PACK OF 2
905.201.250.001	AAR-076	Tin Metal Accelerator 20 Mesh
905.201.280.001	AR-AEE1401	O RING PACK OF 10
905.201.300.001	AR-AEE2920	WORK COIL FOR HEATING SAMPLE H
905.201.320.001	AR-AEE2919	OSCILLATOR TUBE FURNACE OSCILL
905.201.330.001	AR-569	NICKEL CAPSULE 4.7 x 9.7, 245m
905.201.340.001	AR-076	Tin Metal Accelerator 20 Mesh
905.201.360.001	AR-189	COPPER STICKS 100 G AMPOULE
905.201.400.001	AR-AEE1430	O RING LOWER ELECTRODE PACK OF
905.201.410.001	AR-AEE1431	O RING PACK OF 10
905.201.420.001	AR-AEE1416	BACKUP RING P28, TEFLON SPIRAL
905.201.450.001	AR-9895	GRAPHITE DOSING CRUCIBLE, BOX
905.201.450.001AI	AR-9895	GRAPHITE DOSING CRUCIBLE, BOX
905.201.460.001	AR-AEE1437	O RING PACK OF 5
905.201.470.001	AR-AEE1438	O RING PACK OF 5
905.201.660.001	AR-177	QUARTZ WOOL FINE, 4-12 micron
905.201.660.001	AR-9721	QUARTZ WOOL EXTRA FINE 1-4µ, 1
905.201.660.001AI	AR-177	QUARTZ WOOL FINE, 4-12 micron
905.201.790.001	AR-79001	HORIBA INNER H/GRAPHITE CRUCIB
905.201.810.001	AR-AEE2913	BRUSH FOR AUTOMATIC CLEANER
905.201.820.001	AR-AEC4751	CRUCIBLE STAND CERAMIC H 63mm
905.201.830.001	AR-AEE2901	CYLINDRICAL FILTER STAINLESS S
905.201.850.001	AR-AEE2907	SILICONE TUBE FOR DUST VALVE

Cross references: OEM & Alpha Resources Article Numbers

Horiba	Alpha Resources	Description
905.201.890.001	AR-AEE2906	SILICONE TUBE 120mm FOR DUST V
905.201.910.001	AR-AEE2909	EXHAUST TUBE ULTRA SOFT FLEX F
905.201.920.001	AR-AEE2918	MASK FILTER WHITE FILTER FOR D
905.201.930.001	AR-AEE2902	CYLINDRICAL FILTER STAINLESS S
905.201.940.001	AR-AEE2912	LOWER BRUSH 0.3mm DIAMETER FOR
905.201.950.001	AR-AEE2911	UPPER BRUSH 0.2mm DIAMETER FOR
905.202.020.001	AR-AEE1415	COMBUSTION TUBE + O RINGS
905.202.030.001	AR-AEE1408	O RING
905.202.040.001	AR-AEE2914	LOWER BRUSH 0.2mm DIAMETER FOR
905.202.050.001	AR-AEE1409	O RING PACK OF 2
905.202.060.001	AR-AEE1410	O-RING
905.202.070.001	AR-AEE1411	O RING PACK OF 2
905.202.080.001	AR-AEE1412	O RING PACK OF 2
905.202.090.001	AR-AEE2915	DUST CATCHER FALME RETARDED FI
905.202.100.001	AR-AEC4752	CRUCIBLE STAND CERAMIC H 50mm
905.202.100.001	AR-5202LE	Ceramic Pedestal for Horiba -
905.202.100.001	AR-5203HS	Ceramic Pedestal for Horiba
905.202.110.001	AR-AEE2903	CYLINDRICAL FILTER STAINLESS S
905.202.120.001	AR-AEE1414	O RING PACK OF 2
905.202.130.001	AR-AEE2916	HEPA FILTER (WHITE) FOR DUST B
905.202.140.001	AR-AEE1413	O RING DUST PACKING FKM FOR SE
905.202.150.001	AR-263	COPPER ACCELERATOR, 3 POUNDS
905.202.150.001AI	AR-263	COPPER ACCELERATOR, 3 POUNDS
905.202.200.001	AR-3818B	CERAMIC CRUCIBLES, BOX OF 500
F0020.031.900	AR-AEE1404	O RING
F0020.433.100	AR-AEE1407	O RING
F0020.945.500	AR-AEE1402	O RING
F0021.294.800	AR-AEE1400	O RING
G881.62.53	AR-AEE2908	SILICONE TUBE FOR DUST VALVE
G881.62.54	AR-AEE2917	FILTER ON SIDE FOR AMBIENT AIR
H0370.434.001	AR-AEE2910	EXHAUST TUBE ULTRA SOFT FLEX F