



Max power: 2500W



HAIR DRYER AD 2267

High power

- Max power 2500W
- 3 temperature settings
- Folding handle
- Cool shot function
- 2 speed settings
- Hook for hanging

PROFESSIONAL PRODUCT
EUROPEAN COMPANY
EUROPEAN INNOVATION SINCE 1922 GERMANY

Max power: 2500W

ADLER EUROPE HAIR DRYER AD 2267

GB Hair dryer, 2 air speed settings, 3 temperature settings, Cool shot function, Folding handle, Rubberized soft coating, Concentrator, Hang loop, Diffuser. Power: 1800-2100W, Power supply: 220-240V ~50/60Hz.

D Haartrockner, 2 Luftgeschwindigkeitsstellungen, 3 Temperatureinstellungen, Cool Shot Funktion, Klappgriff, Gummierte weiche Beschichtung, Konzentrator, Hänneschleife, Diffusor, Leistung: 1800-2100W, Stromversorgung: 220-240V ~50/60Hz.

PL Suszarka, 2 stopnie siły nadmuchu, 3 ustawienia temperatury, Funkcja chłodnego nadmuchu, Składana rączka, Miękka, gumowana obudowa, Koncentrator powietrza, Łączny zakres napięcia, Dyfuzor. Moc: 1800-2100W, Zasilanie: 220-240V ~50/60Hz.

F Sèche-cheveux, 2 réglages de vitesse de l'air, 3 réglages de température, Fonction de tir cool, Poignée pliante, Revêtement souple caoutchouté, Concentrateur, Accroches à boucle, Diffuseur, Puissance: 1800-2100W, Alimentation: 220-240V ~50/60Hz.

E Secador de pelo, 2 configuraciones de velocidad del aire, 3 configuraciones de temperatura, Función de disparo frío, Asa plegable, Recubrimiento suave de goma, Concentrador, Hang loop, Difusor, Potencia: 1800-2100W, Fuente de alimentación: 220-240V ~50/60Hz.

P Secador de cabelo, 2 configurações de velocidade do ar, 3 configurações de temperatura, Função Cool Shot, Alça dobrável, Revestimento macio emborrachado, Concentrador, Hang loop, Difusor, Potência: 1800-2100W, Fonte de alimentação: 220-240V ~50/60Hz.

LT Plauku džiovintuvas, 2 oro greičio nustatymai, 3 temperatūros nustatymai, Saunatus kadro funkcija, Sulankstoma rankena, Gumuota minkšta dangis, Koncentratorius, Pakabinimo kilpa, Difuzorius, galia: 1800-2100W, Maitinimas: 220-240V ~50/60Hz.

LV Fēns, 2 gaisa ātruma iestatījumi, 3 temperatūras iestatījumi, Forša kādņa funkcija, Saliekamo rokturis, Gumuots mīksts pārklājums, Koncentrators, Pakarin cilpa, Difuzors, Jauda: 1800-2100W, Barošanās avots: 220-240V ~50/60Hz.

EST Föhn, 2 õhukiiruse seadist, 3 temperatuuri seadistust, Lahe lasu funktsioon, Kokkupandav käepide, Kummelitud pehme kate, Kontsentraator, Riputa silmus, Hõjuvi, Võimsus: 1800-2100W, Toide: 220-240V ~50/60Hz.

RO Usucator de păr, 2 setări de viteză a aerului, 3 setări de temperatură, Funcție de fotografiere rece, Maner pliantă, Acoperire moale cauciucată, Concentrator, Bucle suspendată, Difuzor, Putere: 1800-2100W, Alimentare: 220-240V ~50/60Hz.

BH Fen, 2 postavke brzine vazduha, 3 podešavanja temperature, Funkcija cool shot, Preklapna ručka, Gumeni mekani premaz, Koncentrator, Hang loop, Difuzor, Snaga: 1800-2100W, Napajanje: 220-240V ~50/60Hz.

H Hajszárító, 2 légssebesség-beállítás, 3 hőmérséklet-beállítás, Hűvös lövés funkció, Összehajtható fogantyú, Gumuozott puha bevonat, Koncentrator, Hang hurok, Diffúzor, Teljesítmény: 1800-2100W, Tápellátás: 220-240V ~50/60Hz.

GR Στεγνωτήρας μαλλιών, 2 ρυθμίσεις ταχύτητας αέρα, 3 ρυθμίσεις θερμοκρασίας, Λεγόμενος εύκαμπος λαβή, Γυμνωμένη μαλακή επίστρωση από καουτσούκ, Συνεκτοίμη λαβή, Κραγιέρι το βρόχου, Διφύζορ, Ισχύς: 1800-2100W, Τροφοδοσία: 220-240V ~50/60Hz.

MK Fen, 2 postavki za brzinu na vazduhu, 3 postavke za temperaturu, Funkcija za leden udar, Ručka za preklapanje, Gumirana meka oblika, Koncentrator, Bica za janku, Difuzer, Moćnost: 1800-2100W, Napajanje: 220-240V ~50/60Hz.

CZ Fén, 2 nastavení rychlosti vzduchu, 3 nastavení teploty, Funkce cool shot, Sklopná rukojeť, Pogumovaný měkký povlak, Koncentrátor, Zavesit smyčku, Difuzor, Výkon: 1800-2100W, Napájení: 220-240V ~50/60Hz.

RUS Фен, 2 настройки скорости воздуха, 3 температурных режима, Функция круглого выстрела, Складная ручка, Прорезиненное мягкое покрытие, Концентратор, Петля для подвешивания, Диффузор, Мощность: 1800-2100Вт, Завязывание: 220-240В ~50/60Гц.

NL Haardroger, 2 lichtsnelheidsinstellingen, 3 temperatuurinstellingen, Cool shot-functie, Inklapbare handgreep, Rubberen zachte coating, Concentrator, Hang lus, Verdeler, Vermogen: 1800-2100W, Stroomvoorziening: 220-240V ~50/60Hz.

SLO Sušilnik za lase, 2 nastavitvi hitrosti zraka, 3 nastavitve temperature, Funkcija hladnega posnetka, Zloziljv ročaj, Gumirana mehka prevleka, Koncentrator, Obesilna zanka, Difuzor, Moč: 1800-2100W, Napajanje: 220-240V ~50/60Hz.

HR Sušilo za kosu, 2 postavke brzine zraka, 3 postavke temperature, Funkcija cool shot, Preklapna ručka, Gumeni mekani premaz, Koncentrator, Objesite petlja, Difuzor, Snaga: 1800-2100W, Napajanje: 220-240V ~50/60Hz.

FIN Hiustenkuivaaja, 2 ilmanopeuden asetusta, 3 lämpötila-asetusta, Väliä laukaustoiminto, Taitettava, Kumipinnoitettu pehmeä pinnoite, Rikastin, Hang-silmukka, Hajotin, Teho: 1800-2100W, Virtalähde: 220-240V ~50/60Hz.

S Hårtork, 2 inställningar för luftstighet, 3 temperaturinställningar, Cool shot-funktion, Fällbart handtag, Gummiad mjuk beläggning, Koncentrator, Hang ogle, Diffusor, Effekt: 1800-2100W, Ström försörjning: 220-240V ~50/60Hz.

SK Fén, 2 nastavenia rýchlosti vzduchu, 3 nastavenia teploty, Funkcia cool shot, Skladacia rukoväť, Pogumovaný mäkký povlak, Koncentrator, Zavesit slučku, Difuzor, Výkon: 1800-2100W, Napájanie: 220-240V ~50/60Hz.

I Asciugacapelli, 2 impostazioni di velocità dell'aria, 3 impostazioni di temperatura, Funzione cool shot, Manico pieghevole, Rivestimento morbido gommato, Concentratore, Hang loop, Diffusor, Potenza: 1800-2100W, Alimentazione: 220-240V ~50/60Hz.



HAARTROCKNER AD 2267

Hohe Energie

- Max Leistung 2500W
- 3 Temperatureinstellungen
- Klappgriff
- Cool Shot Funktion
- 2 Geschwindigkeitseinstellungen
- Haken zum Aufhängen

PROFESSIONAL PRODUCT
EUROPEAN COMPANY
EUROPEAN INNOVATION SINCE 1922 GERMANY

Max Leistung: 2500W



SR Fen, 2 podešavanja brzine vazduha, 3 podešavanja temperature, Funkcija cool shot, Preklapna ručka, Gumeni mekani premaz, Koncentrator, Hang loop, Difuzor, Galia: 1800-2100W, Napajanje: 220-240V ~50/60Hz.

DK Hårtørrer, 2 luftfæhastighedsindstillinger, 3 temperaturindstillinger, Cool shot-funktion, Faldbart håndtag, Gummiert blød belægning, Koncentrator, Hang loop, Diffusor, Effekt: 1800-2100W, Strømforsyning: 220-240V ~50/60Hz.

UA Фен, 2 налаштування швидкості повітря, 3 налаштування температури, Функція круглого пострілу, Складна ручка, Прорезинене м'яке покриття, Концентратор, Дифузор, Потужність: 1800-2100Вт, Живлення: 220-240В ~50/60Гц.

AR فون، 2 إعدادات لسرعة الهواء، 3 إعدادات لدرجة الحرارة، وظيفة البندقية الدائرية، المقبض القابل للطي، التغطية المطاطية اللينة، المركز، حلقة التثبيت، الموزع، الطاقة: 1800-2100 واط، التغذية: 220-240 فولت ~50/60 هرتز.

CE, EAC, RoHS, WEEE, REACH, EN60335-1, EN60335-2-2, EN60335-2-29, EN60335-2-30, EN60335-2-31, EN60335-2-32, EN60335-2-33, EN60335-2-34, EN60335-2-35, EN60335-2-36, EN60335-2-37, EN60335-2-38, EN60335-2-39, EN60335-2-40, EN60335-2-41, EN60335-2-42, EN60335-2-43, EN60335-2-44, EN60335-2-45, EN60335-2-46, EN60335-2-47, EN60335-2-48, EN60335-2-49, EN60335-2-50, EN60335-2-51, EN60335-2-52, EN60335-2-53, EN60335-2-54, EN60335-2-55, EN60335-2-56, EN60335-2-57, EN60335-2-58, EN60335-2-59, EN60335-2-60, EN60335-2-61, EN60335-2-62, EN60335-2-63, EN60335-2-64, EN60335-2-65, EN60335-2-66, EN60335-2-67, EN60335-2-68, EN60335-2-69, EN60335-2-70, EN60335-2-71, EN60335-2-72, EN60335-2-73, EN60335-2-74, EN60335-2-75, EN60335-2-76, EN60335-2-77, EN60335-2-78, EN60335-2-79, EN60335-2-80, EN60335-2-81, EN60335-2-82, EN60335-2-83, EN60335-2-84, EN60335-2-85, EN60335-2-86, EN60335-2-87, EN60335-2-88, EN60335-2-89, EN60335-2-90, EN60335-2-91, EN60335-2-92, EN60335-2-93, EN60335-2-94, EN60335-2-95, EN60335-2-96, EN60335-2-97, EN60335-2-98, EN60335-2-99, EN60335-300, EN60335-301, EN60335-302, EN60335-303, EN60335-304, EN60335-305, EN60335-306, EN60335-307, EN60335-308, EN60335-309, EN60335-310, EN60335-311, EN60335-312, EN60335-313, EN60335-314, EN60335-315, EN60335-316, EN60335-317, EN60335-318, EN60335-319, EN60335-320, EN60335-321, EN60335-322, EN60335-323, EN60335-324, EN60335-325, EN60335-326, EN60335-327, EN60335-328, EN60335-329, EN60335-330, EN60335-331, EN60335-332, EN60335-333, EN60335-334, EN60335-335, EN60335-336, EN60335-337, EN60335-338, EN60335-339, EN60335-340, EN60335-341, EN60335-342, EN60335-343, EN60335-344, EN60335-345, EN60335-346, EN60335-347, EN60335-348, EN60335-349, EN60335-350, EN60335-351, EN60335-352, EN60335-353, EN60335-354, EN60335-355, EN60335-356, EN60335-357, EN60335-358, EN60335-359, EN60335-360, EN60335-361, EN60335-362, EN60335-363, EN60335-364, EN60335-365, EN60335-366, EN60335-367, EN60335-368, EN60335-369, EN60335-370, EN60335-371, EN60335-372, EN60335-373, EN60335-374, EN60335-375, EN60335-376, EN60335-377, EN60335-378, EN60335-379, EN60335-380, EN60335-381, EN60335-382, EN60335-383, EN60335-384, EN60335-385, EN60335-386, EN60335-387, EN60335-388, EN60335-389, EN60335-390, EN60335-391, EN60335-392, EN60335-393, EN60335-394, EN60335-395, EN60335-396, EN60335-397, EN60335-398, EN60335-399, EN60335-400, EN60335-401, EN60335-402, EN60335-403, EN60335-404, EN60335-405, EN60335-406, EN60335-407, EN60335-408, EN60335-409, EN60335-410, EN60335-411, EN60335-412, EN60335-413, EN60335-414, EN60335-415, EN60335-416, EN60335-417, EN60335-418, EN60335-419, EN60335-420, EN60335-421, EN60335-422, EN60335-423, EN60335-424, EN60335-425, EN60335-426, EN60335-427, EN60335-428, EN60335-429, EN60335-430, EN60335-431, EN60335-432, EN60335-433, EN60335-434, EN60335-435, EN60335-436, EN60335-437, EN60335-438, EN60335-439, EN60335-440, EN60335-441, EN60335-442, EN60335-443, EN60335-444, EN60335-445, EN60335-446, EN60335-447, EN60335-448, EN60335-449, EN60335-450, EN60335-451, EN60335-452, EN60335-453, EN60335-454, EN60335-455, EN60335-456, EN60335-457, EN60335-458, EN60335-459, EN60335-460, EN60335-461, EN60335-462, EN60335-463, EN60335-464, EN60335-465, EN60335-466, EN60335-467, EN60335-468, EN60335-469, EN60335-470, EN60335-471, EN60335-472, EN60335-473, EN60335-474, EN60335-475, EN60335-476, EN60335-477, EN60335-478, EN60335-479, EN60335-480, EN60335-481, EN60335-482, EN60335-483, EN60335-484, EN60335-485, EN60335-486, EN60335-487, EN60335-488, EN60335-489, EN60335-490, EN60335-491, EN60335-492, EN60335-493, EN60335-494, EN60335-495, EN60335-496, EN60335-497, EN60335-498, EN60335-499, EN60335-500, EN60335-501, EN60335-502, EN60335-503, EN60335-504, EN60335-505, EN60335-506, EN60335-507, EN60335-508, EN60335-509, EN60335-510, EN60335-511, EN60335-512, EN60335-513, EN60335-514, EN60335-515, EN60335-516, EN60335-517, EN60335-518, EN60335-519, EN60335-520, EN60335-521, EN60335-522, EN60335-523, EN60335-524, EN60335-525, EN60335-526, EN60335-527, EN60335-528, EN60335-529, EN60335-530, EN60335-531, EN60335-532, EN60335-533, EN60335-534, EN60335-535, EN60335-536, EN60335-537, EN60335-538, EN60335-539, EN60335-540, EN60335-541, EN60335-542, EN60335-543, EN60335-544, EN60335-545, EN60335-546, EN60335-547, EN60335-548, EN60335-549, EN60335-550, EN60335-551, EN60335-552, EN60335-553, EN60335-554, EN60335-555, EN60335-556, EN60335-557, EN60335-558, EN60335-559, EN60335-560, EN60335-561, EN60335-562, EN60335-563, EN60335-564, EN60335-565, EN60335-566, EN60335-567, EN60335-568, EN60335-569, EN60335-570, EN60335-571, EN60335-572, EN60335-573, EN60335-574, EN60335-575, EN60335-576, EN60335-577, EN60335-578, EN60335-579, EN60335-580, EN60335-581, EN60335-582, EN60335-583, EN60335-584, EN60335-585, EN60335-586, EN60335-587, EN60335-588, EN60335-589, EN60335-590, EN60335-591, EN60335-592, EN60335-593, EN60335-594, EN60335-595, EN60335-596, EN60335-597, EN60335-598, EN60335-599, EN60335-600, EN60335-601, EN60335-602, EN60335-603, EN60335-604, EN60335-605, EN60335-606, EN60335-607, EN60335-608, EN60335-609, EN60335-610, EN60335-611, EN60335-612, EN60335-613, EN60335-614, EN60335-615, EN60335-616, EN60335-617, EN60335-618, EN60335-619, EN60335-620, EN60335-621, EN60335-622, EN60335-623, EN60335-624, EN60335-625, EN60335-626, EN60335-627, EN60335-628, EN60335-629, EN60335-630, EN60335-631, EN60335-632, EN60335-633, EN60335-634, EN60335-635, EN60335-636, EN60335-637, EN60335-638, EN60335-639, EN60335-640, EN60335-641, EN60335-642, EN60335-643, EN60335-644, EN60335-645, EN60335-646, EN60335-647, EN60335-648, EN60335-649, EN60335-650, EN60335-651, EN60335-652, EN60335-653, EN60335-654, EN60335-655, EN60335-656, EN60335-657, EN60335-658, EN60335-659, EN60335-660, EN60335-661, EN60335-662, EN60335-663, EN60335-664, EN60335-665, EN60335-666, EN60335-667, EN60335-668, EN60335-669, EN60335-670, EN60335-671, EN60335-672, EN60335-673, EN60335-674, EN60335-675, EN60335-676, EN60335-677, EN60335-678, EN60335-679, EN60335-680, EN60335-681, EN60335-682, EN60335-683, EN60335-684, EN60335-685, EN60335-686, EN60335-687, EN60335-688, EN60335-689, EN60335-690, EN60335-691, EN60335-692, EN60335-693, EN60335-694, EN60335-695, EN60335-696, EN60335-697, EN60335-698, EN60335-699, EN60335-700, EN60335-701, EN60335-702, EN60335-703, EN60335-704, EN60335-705, EN60335-706, EN60335-707, EN60335-708, EN60335-709, EN60335-710, EN60335-711, EN60335-712, EN60335-713, EN60335-714, EN60335-715, EN60335-716, EN60335-717, EN60335-718, EN60335-719, EN60335-720, EN60335-721, EN60335-722, EN60335-723, EN60335-724, EN60335-725, EN60335-726, EN60335-727, EN60335-728, EN60335-729, EN60335-730, EN60335-731, EN60335-732, EN60335-733, EN60335-734, EN60335-735, EN60335-736, EN60335-737, EN60335-738, EN60335-739, EN60335-740, EN60335-741, EN60335-742, EN60335-743, EN60335-744, EN60335-745, EN60335-746, EN60335-747, EN60335-748, EN60335-749, EN60335-750, EN60335-751, EN60335-752, EN60335-753, EN60335-754, EN60335-755, EN60335-756, EN60335-757, EN60335-758, EN60335-759, EN60335-760, EN60335-761, EN60335-762, EN60335-763, EN60335-764, EN60335-765, EN60335-766, EN60335-767, EN60335-768, EN60335-769, EN60335-770, EN60335-771, EN60335-772, EN60335-773, EN60335-774, EN60335-775, EN60335-776, EN60335-777, EN60335-778, EN60335-779, EN60335-780, EN60335-781, EN60335-782, EN60335-783, EN60335-784, EN60335-785, EN60335-786, EN60335-787, EN60335-788, EN60335-789, EN60335-790, EN60335-791, EN60335-792, EN60335-793, EN60335-794, EN60335-795, EN60335-796, EN60335-797, EN60335-798, EN60335-799, EN60335-800, EN60335-801, EN60335-802, EN60335-803, EN60335-804, EN60335-805, EN60335-806, EN60335-807, EN60335-808, EN60335-809, EN60335-810, EN60335-811, EN60335-812, EN60335-813, EN60335-814, EN60335-815, EN60335-816, EN60335-817, EN60335-818, EN60335-819, EN60335-820, EN60335-821, EN60335-822, EN60335-823, EN60335-824, EN60335-825, EN60335-826, EN60335-827, EN60335-828, EN60335-829, EN60335-830, EN60335-831, EN60335-832, EN60335-833, EN60335-834, EN60335-835, EN60335-836, EN60335-837, EN60335-838, EN60335-839, EN60335-840, EN60335-841, EN60335-842, EN60335-843, EN60335-844, EN60335-845, EN60335-846, EN60335-847, EN60335-848, EN60335-849, EN60335-850, EN60335-851, EN60335-852, EN60335-853, EN60335-854, EN60335-855, EN60335-856, EN60335-857, EN60335-858, EN60335-859, EN60335-860, EN60335-861, EN60335-862, EN60335-863, EN60335-864, EN60335-865, EN60335-866, EN60335-867, EN60335-868, EN60335-869, EN60335-870, EN60335-871, EN60335-872, EN60335-873, EN60335-874, EN60335-875, EN60335-876, EN60335-877, EN60335-878, EN60335-879, EN60335-880, EN60335-881, EN60335-882, EN60335-883, EN60335-884, EN60335-885, EN60335-886, EN60335-887, EN60335-888, EN60335-889, EN60335-890, EN60335-891, EN60335-892, EN60335-893, EN60335-894, EN60335-895, EN60335-896, EN60335-897, EN60335-898, EN60335-899, EN60335-900, EN60335-901, EN60335-902, EN60335-903, EN60335-904, EN60335-905, EN60335-906, EN60335-907, EN60335-908, EN60335-909, EN60335-910, EN60335-911, EN60335-912, EN60335-913, EN60335-914, EN60335-915, EN60335-916, EN60335-917, EN60335-918, EN60335-919, EN60335-920, EN60335-921, EN60335-922, EN60335-923, EN60335-924, EN60335-925, EN60335-926, EN60335-927, EN60335-928, EN60335-929, EN60335-930, EN60335-931, EN60335-932, EN60335-933, EN60335-934, EN60335-935, EN60335-936, EN60335-937, EN60335-938, EN60335-939, EN60335-940, EN60335-941, EN60335-942, EN60335-943, EN60335-944, EN60335-945, EN60335-946, EN60335-947, EN60335-948, EN60335-949, EN60335-950, EN60335-951, EN60335-952, EN60335-953, EN60335-954, EN60335-955, EN60335-956, EN60335-957, EN60335-958, EN60335-959, EN60335-960, EN60335-961, EN60335-962, EN60335-963, EN60335-964, EN60335-965, EN60335-966, EN60335-967, EN60335-968, EN60335-969, EN60335-970, EN60335-971, EN60335-972, EN60335-973, EN60335-974, EN60335-975, EN60335-976, EN60335-977, EN60335-978, EN60335-979, EN60335-980, EN60335-981, EN60335-982, EN60335-983, EN60335-984, EN60335-985, EN60335-986, EN60335-987, EN60335-988, EN60335-989, EN60335-990, EN60335-991, EN60335-992, EN60335-993, EN60335-994, EN60335-995, EN60335-996, EN60335-997, EN60335-998, EN60335-999, EN60335-1000.