
















ANALOG SYSTEM JOBBO 2020

| Nr Kat. | Artykuł | Cena brutto z VAT -em [ZŁ] * |
|---|--|---------------------------------------|
|  | 4083 Procesor CPP3 do obróbki filmów i zdjęć 1x 2520 Multi Tank 2 bez magnesu 1x 2502 Szpula uniwersalna do filmu 135/120 1x 1504 Magnes | 14 843 zł |
|  | 4072 Lift do procesora CPP3 | 2 479 zł |
|  | 4063 Procesor CPE3 do obróbki filmów i zdjęć 1x 1504 Magnes 1x 1540 Multi Tank bez magnesu 1x 1501 Szpula uniwersalna do filmu 135/120 4x butelka 600ml 4x menzurka 250ml | 7 939 zł |
|  | 4062 Lift do procesora CPE3 | 2 479 zł |
| | Jobbo RetroKit E6 for CPE-3 | 471 zł |
|  | 1501 Szpula uniwersalna do filmu 135/120 na 1 film 35 mm lub d 2 filmów 120 odpowiednia do tanków grupy 1500 | 147 zł |
|  | 1503 Dekiel z zębatką | 235 zł |
|  | 1504 Magnes | 235 zł |
|  | 1505 Zębatka | 177 zł |

|  | 1509 Rolki do koreksu akceptują wszystkie tanki z wyjątkiem 2540 | 589 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|--------|--------------|---|---------|--------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--------|-------|---|-------------|---|--------|--------|--|--|--|---------|-------|---|-------------|---|---------|--------|--|--|--|--------|-----|---|-------------|---|---------|--------|--|--|--|---------|-----|---|-------------|---|---------|--------|--|--|--|-----------|-----|---|--------------|---|--------|--------|--|--|--|-----------|------|---|--------------|---|---------|--------|--|--|--|-----------|------|---|--------------|---|---------|--------|--|--|--|--|
|  | 1510 Tank 35 mm + 1 szpula 1501 na 1 film 35 mm minimalna ilość chemii: agitacja inwersyjna - 250 ml agitacja rotacyjna - 140 ml możliwość użycia rolek 1509 odpowiednie szpule - 1501 | 265 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 1520 Tank uniwersalny + 1 szpula 1501 na 2 filmy 35 mm lub 1 albo 2 filmy 120 minimalna ilość chemii: agitacja inwersyjna - 485 ml agitacja rotacyjna - 240 ml możliwość użycia rolek 1509 odpowiednie szpule - 1501 | 294 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 1530 Moduł do koreksu model 1500 na 3 filmy 35 mm lub do 4 filmów 120 minimalna ilość chemii: agitacja inwersyjna - 975 ml agitacja rotacyjna - 470 ml możliwość użycia rolek 1509 odpowiednie szpule - 1501 | 218 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 1540 Multi Tank + 1 szpula 1501 na 4 filmy 35 mm lub do 4 filmów 120 minimalna ilość chemii: agitacja inwersyjna - 975 ml agitacja rotacyjna - 470 ml możliwość użycia rolek 1509 odpowiednie szpule - 1501 | 412 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 2502 Szpula uniwersalna do filmu 135/120 na 1 film 35 mm lub do 2 filmów 120 odpowiednia do tanków grupy 2500 | 294 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 2509n Szpula do błon ciętych + 2 uchwyty do arkuszy 9x12 i 4x5" na 6 arkuszy 6x9 cm, 9x12 cm, 4x5" odpowiednia do tanków grupy 2500 | 353 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 2540 Multi Tank 1 bez magnesu na 1 film 35 mm minimalna ilość chemii: agitacja inwersyjna - 975 ml brak możliwości użycia rolek 1509 | 353 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | 2520 Multi Tank 2 bez magnesu na 1 lub 2 filmy 35 mm lub na 1 lub 2 filmy 120 lub do 6 arkuszy 6x9 cm lub do 6 arkuszy 9x12 cm lub do 6 arkuszy 4x5" możliwość użycia rolek 1509 odpowiednie szpule - 2502 i 2509n minimalna ilość chemii - agitacja: | 500 zł | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | <table border="0"> <thead> <tr> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> <tr> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>1 film</td> <td>35 mm</td> <td>-</td> <td>szpula 2502</td> <td>-</td> <td>775 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>2 filmy</td> <td>35 mm</td> <td>-</td> <td>szpula 2502</td> <td>-</td> <td>1275 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>1 film</td> <td>120</td> <td>-</td> <td>szpula 2502</td> <td>-</td> <td>1275 ml</td> <td>170 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>2 filmy</td> <td>120</td> <td>-</td> <td>szpula 2502</td> <td>-</td> <td>1275 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6 arkuszy</td> <td>6x9</td> <td>-</td> <td>szpula 2509n</td> <td>-</td> <td>900 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6 arkuszy</td> <td>9x12</td> <td>-</td> <td>szpula 2509n</td> <td>-</td> <td>1200 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> <tr> <td>6 arkuszy</td> <td>4x5"</td> <td>-</td> <td>szpula 2509n</td> <td>-</td> <td>1500 ml</td> <td>270 ml</td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | | | | | | | | | | | | | | | | | | | 1 film | 35 mm | - | szpula 2502 | - | 775 ml | 270 ml | | | | 2 filmy | 35 mm | - | szpula 2502 | - | 1275 ml | 270 ml | | | | 1 film | 120 | - | szpula 2502 | - | 1275 ml | 170 ml | | | | 2 filmy | 120 | - | szpula 2502 | - | 1275 ml | 270 ml | | | | 6 arkuszy | 6x9 | - | szpula 2509n | - | 900 ml | 270 ml | | | | 6 arkuszy | 9x12 | - | szpula 2509n | - | 1200 ml | 270 ml | | | | 6 arkuszy | 4x5" | - | szpula 2509n | - | 1500 ml | 270 ml | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 film | 35 mm | - | szpula 2502 | - | 775 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 filmy | 35 mm | - | szpula 2502 | - | 1275 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 film | 120 | - | szpula 2502 | - | 1275 ml | 170 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2 filmy | 120 | - | szpula 2502 | - | 1275 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 arkuszy | 6x9 | - | szpula 2509n | - | 900 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 arkuszy | 9x12 | - | szpula 2509n | - | 1200 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6 arkuszy | 4x5" | - | szpula 2509n | - | 1500 ml | 270 ml | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

| | | |
|---|---|----------|
|  | 2550 Multi Tank 5 bez magnesu na 5 filmów 35 mm lub na 2 do 4 filmów 120 lub do 18 arkuszy 6x9 cm lub do 12 arkuszy 9x12 cm lub do 12 arkuszy 4x5" możliwość użycia rolek 1509 odpowiednie szpule - 2502 i 2509n | 883 zł |
|  | 3005 Koreks Jobo EXPERT 5 do 5 arkuszy 8x10" lub do 5 arkuszy 5x7" | 3 530 zł |
|  | 3010 Koreks Jobo EXPERT 10 do 10 arkuszy 4x5" do 10 arkuszy 9x12 cm | 2 941 zł |
|  | 3007x Wycior do koreksu Expert 6/10 x 2 szt | 265 zł |
| | 3008x Wycior do koreksu Expert 4/5 x 2 szt | 265 zł |
|  | 3350 Kaskada | 206 zł |
|  | 3360 Pompka do otwierania koreksu Expert | 235 zł |
| | 3372B Butelka 600 ml, czarna | 74 zł |
| | 3310 Zestaw 4 x butelki 600ml białe | 294 zł |
|  | 3300 Zestaw 2 x butelki 1000 ml czarne 4 x butelki 1000ml białe | 436 zł |
| | 3308K Zestaw menzurek 4 x menzurka 260ml | 294 zł |

ANALOG SYSTEM JOB0

oferta aktualna do wyczerpania zapasów

| Nr Kat. | Artykuł | Cena brutto z VAT -em [ZŁ] * |
|---------|-----------------------------------|---------------------------------------|
| 2519 | Szpuła do APS | 115,00 zł |
| 2870 | Moduł do koreksu | 82,00 zł |
| 7747 | Lampa 220 V / 75 W do głowicy B/W | 44,63 zł |

Części serwisowe dostępne na zamówienie

* Cennik nie jest ofertą handlową w świetle obowiązujących przepisów kodeksu handlowego.

Firma Milso zastrzega sobie prawo do zmian cen oraz asortymentu.

Nie odpowiada również za błędy w powyższym cenniku.

Cena brutto w ZŁ zawiera 23% podatku VAT