


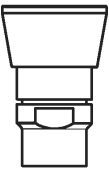

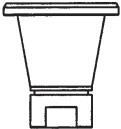
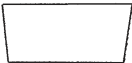
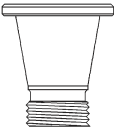



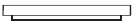


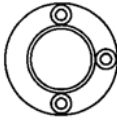















Ref.cislo	Obj.cislo	Popis	
<b>Spotrebne diely vhodne pre Bystronic® BY Serie</b>			
4-03136	HG 10.437		Skrutka (Break-away).....
4-00324	HG 10.438		Skrutka (Break-away).....
4-03137	HG 10.439		Nit.....
3-02291	HG 10.474		Drziak trysky.....
4-01642	HG 10.433		Keramicky izolacny kruzok.....
3-05497	HG 10.432		Drziak trysky.....
4-01959	HG 10.434		Keramika (konicka).....
2-08701	HG 10.471		Telo trysky.....
3-11071	HG 10.473		Upevnujuca matica.....
4-09010	HG 10.470		Keramicky kruzok.....
2-08700	HG 10.472		Ochranny kryt (medeny).....
3-13113	HG 10.493		Izolacny kruzok (maly).....
2-10837	HG 10.495		Telo trysky.....
3-13422	HG 10.494		Izolacny kruzok (velky).....
3-06035	HG 10.440		Izolacny platok (teflonovy).....
3-03663	HG 10.469		Izolacny platok-teflonovy (stare ref.c. 3-02951).....

Ref.cislo	Obj.cislo	Popis
<b>Spotrebne diely vhodne pre Bystronic® BY Serie</b>		
<b><u>Vsetky trysky balene po 10ks</u></b>		
<b>Medene trysky Standard</b>		
3-01894 3-01895 3-01896  3-01899 3-01900 3-01901 3-01902 3-01903  3-01905 3-01906 3-01907 3-01908 3-01909 3-04274  3-01910 3-01911 3-01912 3-01913 3-01914 3-03854 3-06112	HG 10.403 HG 10.404 HG 10.405  HG 10.408 HG 10.409 HG 10.410 HG 10.411 HG 10.412  HG 10.413 HG 10.414 HG 10.415 HG 10.416 HG 10.417 HG 10.426  HG 10.418 HG 10.419 HG 10.420 HG 10.421 HG 10.422 HG 10.423 HG 10.425 HG 10.424	 <b>10</b> Tryska Ø 1,00 mm..... <b>12</b> Tryska Ø 1,25 mm..... <b>15</b> Tryska Ø 1,50 mm.....   <b>H10</b> Tryska Ø 1,00 mm..... <b>H12</b> Tryska Ø 1,25 mm..... <b>H15</b> Tryska Ø 1,50 mm..... <b>H17</b> Tryska Ø 1,75 mm..... <b>H20</b> Tryska Ø 2,00 mm.....   <b>K10</b> Tryska Ø 1,00 mm..... <b>K12</b> Tryska Ø 1,25 mm..... <b>K15</b> Tryska Ø 1,50 mm..... <b>K17</b> Tryska Ø 1,75 mm..... <b>K20</b> Tryska Ø 2,00 mm..... <b>K25</b> Tryska Ø 2,50 mm.....   <b>HK 10</b> Tryska Ø 1,00 mm..... <b>HK 12</b> Tryska Ø 1,25 mm..... <b>HK 15</b> Tryska Ø 1,50 mm..... <b>HK 17</b> Tryska Ø 1,75 mm..... <b>HK 20</b> Tryska Ø 2,00 mm..... <b>HK 25</b> Tryska Ø 2,50 mm..... <b>HK 30</b> Tryska Ø 3,00 mm..... <b>HK 35</b> Tryska Ø 3,50 mm.....
<b>Chromovane trysky (Hard chromium)</b>		
3-01894 3-01895 3-01896  3-01899 3-01900 3-01901 3-01902 3-01903  3-01905 3-01906 3-01907 3-01908 3-01909 3-04274  3-01910 3-01911 3-01912 3-01913 3-01914 3-03854 3-06112	HG 10.403/C HG 10.404/C HG 10.405/C  HG 10.408/C HG 10.409/C HG 10.410/C HG 10.411/C HG 10.412/C  HG 10.413/C HG 10.414/C HG 10.415/C HG 10.416/C HG 10.417/C HG 10.426/C  HG 10.418/C HG 10.419/C HG 10.420/C HG 10.421/C HG 10.422/C HG 10.423/C HG 10.425/C HG 10.424/C	 <b>10</b> Tryska Ø 1,00 mm <b>chromovana</b> ..... <b>12</b> Tryska Ø 1,25 mm <b>chromovana</b> ..... <b>15</b> Tryska Ø 1,50 mm <b>chromovana</b> .....   <b>H10</b> Tryska Ø 1,00 mm <b>chromovana</b> ..... <b>H12</b> Tryska Ø 1,25 mm <b>chromovana</b> ..... <b>H15</b> Tryska Ø 1,50 mm <b>chromovana</b> ..... <b>H17</b> Tryska Ø 1,75 mm <b>chromovana</b> ..... <b>H20</b> Tryska Ø 2,00 mm <b>chromovana</b> .....   <b>K10</b> Tryska Ø 1,00 mm <b>chromovana</b> ..... <b>K12</b> Tryska Ø 1,25 mm <b>chromovana</b> ..... <b>K15</b> Tryska Ø 1,50 mm <b>chromovana</b> ..... <b>K17</b> Tryska Ø 1,75 mm <b>chromovana</b> ..... <b>K20</b> Tryska Ø 2,00 mm <b>chromovana</b> ..... <b>K25</b> Tryska Ø 2,50 mm <b>chromovana</b> .....   <b>HK 10</b> Tryska Ø 1,00 mm <b>chromovana</b> ..... <b>HK 12</b> Tryska Ø 1,25 mm <b>chromovana</b> ..... <b>HK 15</b> Tryska Ø 1,50 mm <b>chromovana</b> ..... <b>HK 17</b> Tryska Ø 1,75 mm <b>chromovana</b> ..... <b>HK 20</b> Tryska Ø 2,00 mm <b>chromovana</b> ..... <b>HK 25</b> Tryska Ø 2,50 mm <b>chromovana</b> ..... <b>HK 30</b> Tryska Ø 3,00 mm <b>chromovana</b> ..... <b>HK 35</b> Tryska Ø 3,50 mm <b>chromovana</b> .....

Ref.cislo	Obj.cislo	Popis	
<b>Dvojdielne trysky vhodné pre Bystronic® BY Serie</b>			
<u>Všetky trysky balene po 10ks</u>			
<b>Dvojdielne trysky - medene Standard</b>			
3-16058 3-16059 3-16060 3-14317 3-14318 3-14319 3-16256 3-16061 3-16257	HG 10.428/D HG 10.429/D HG 10.430/D HG 10.431/D HG 10.432/D HG 10.433/D HG 10.433/A HG 10.435/D HG 10.435/A HG 10.434/D	 <b>NK10</b> Tryska Ø 1,0 ocel 4, 5 mm (NK10-15)..... <b>NK12</b> Tryska Ø 1,2 ocel 6, 8 mm (NK12-15)..... <b>NK15</b> Tryska Ø 1,5 ocel 10, 12 mm (NK15-15)..... <b>NK17</b> Tryska Ø 1,7 ocel 15 mm (NK17-15)..... <b>NK20</b> Tryska Ø 2,0 ocel 16, 18 mm (NK20-15)..... <b>NK25</b> Tryska Ø 2,5 ocel 20 mm (NK25-15)..... <b>NK25A</b> Tryska Ø 2,5 hlinik 5-8 mm (NK25-20)..... <b>NK30</b> Tryska Ø 3,0 ocel 25 mm (NK30-17)..... <b>NK30A</b> Tryska Ø 3,0 hlinik 10-12 mm (NK30-20)..... <b>NK35</b> Tryska Ø 3,5 (NK35-30).....	
<b>Dvojdielne trysky - chromovane (Hard chromium)</b>			
3-16058 3-16059 3-16060 3-14317 3-14318 3-14319 3-16256 3-16061 3-16257	HG 10.418/D HG 10.419/D HG 10.420/D HG 10.421/D HG 10.422/D HG 10.423/D HG 10.423/A HG 10.425/D HG 10.425/A HG 10.424/D	 <b>NK10</b> Tryska Ø 1,0 <b>chromovana</b> - ocel 4, 5 mm (NK10-15).. <b>NK12</b> Tryska Ø 1,2 <b>chromovana</b> - ocel 6, 8 mm (NK12-15).. <b>NK15</b> Tryska Ø 1,5 <b>chromovana</b> - ocel 10, 12mm (NK15-15).. <b>NK17</b> Tryska Ø 1,7 <b>chromovana</b> - ocel 15 mm (NK17-15).. <b>NK20</b> Tryska Ø 2,0 <b>chromovana</b> - ocel 16, 18mm (NK20-15).. <b>NK25</b> Tryska Ø 2,5 <b>chromovana</b> - ocel 20 mm (NK25-15).. <b>NK25A</b> Tryska Ø 2,5 <b>chromovana</b> - hlinik 5-8 mm (NK25-20).. <b>NK30</b> Tryska Ø 3,0 <b>chromovana</b> - ocel 25 mm (NK30-17).. <b>NK30A</b> Tryska Ø 3,0 <b>chromovana</b> - hlinik 10-12 mm (NK30-20).. <b>NK35</b> Tryska Ø 3,5 <b>chromovana</b> - (NK35-30).....	
<b>06/11</b>		© Copyright 2010 by HOLMA® Všetky práva vyhradené.	<b>Strana 13</b>

Ref.cislo	Obj.cislo	Popis	
		<b>Vzduchove filtre vhodne pre Bystronic®</b>	
		<b>➔ <u>Jednotne balenie po 25 ks!!</u></b>	
	HG 10.175	<b>Vzduchove filtre pre chladice</b> Velkost: 400 x 600 x 8mm, Balik 25ks	
	HG 10.176	<b>Vzduchove filtre pre chladice</b> Velkost: 800 x 600 x 8mm, Balik 25ks	
	HG 11.179	<b>Vzduchove filtre pre chladice</b> Velkost: 600 x 1200 x 8mm, Balik 25ks	
	HG 11.176	<b>Vzduchove filtre pre chladice</b> Velkost: 1050 x 1050 x 8mm, Balik 25ks	

Ref.cislo	Obj.cislo	Popis
		<p><b>HOLMA®</b>  <b>CO<sub>2</sub>-Laserove sosovky</b>  <b>vhodne pre Bystronic®</b></p>
4-00185	HG 10.730/H	ZnSe-Meniskusova sosovka <b>3,75"</b> Vysokotlakova (20 bar), Ø 38,1 mm Ohniskova vzdialenosť: 95,3 mm Hrúbka okraja: 6,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
4-00186	HG 10.731/H	ZnSe-Meniskusova sosovka <b>5,00"</b> Vysokotlakova (20 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrúbka okraja: 6,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
4-00187	HG 10.732/H	ZnSe-Meniskusova sosovka <b>7,50"</b> Vysokotlakova (20 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrúbka okraja: 6,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
4-10736	HG 10.729/H	ZnSe-Meniskusova sosovka <b>3,75"</b> Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 95.3 mm Hrúbka okraja: 9,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
4-05094	HG 10.733/H	ZnSe-Meniskusova sosovka <b>5,00"</b> Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrúbka okraja: 9,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
4-05095	HG 10.734/H	ZnSe-Meniskusova sosovka <b>7,50"</b> Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrúbka okraja: 9,0 mm AR/ARpre 10,6µm (Absorpcia <0.20%)
		<p><b>Pri strojoch s vykonom väcsim ako 4kW odporucame sosovky HOLMA Ultra-Low s ultra tenkym povlakom.</b>  <b>Vzhľadom na to, že tieto sosovky majú nižšiu absorpciu hodnotu (&lt;0,15%) ako štandardne, je príjem tepla menší, a tým sa znižuje ich napätie a optické natiahnutie. Okrem toho majú tieto sosovky stabilnejšiu funkčnú polohu.</b>  <b>To platí obzvlášť pri znečistení.</b>  <b>Tieto sosovky nie sú čierne a neodlišujú sa opticky od štandardných sosoviek.</b>  <b>HOLMA Ultra Low-sosovky sú na okraji primerane označené.</b></p>
4-07475	HG 10.733/HU	ZnSe-Meniskusova sosovka <b>5,00"</b> Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 127,0 mm Hrúbka okraja: 9,0 mm <b>HOLMA® Ultra Low</b> AR/ARpre 10,6µm ( <b>Absorpcia &lt;0.15%</b> )
4-07476	HG 10.734/HU	ZnSe-Meniskusova sosovka <b>7,50"</b> Vysokotlakova (42 bar), Ø 38,1 mm Ohniskova vzdialenosť: 190,5 mm Hrúbka okraja: 9,0 mm <b>HOLMA® Ultra Low</b> AR/ARpre 10,6µm ( <b>Absorpcia &lt;0.15%</b> )
	HG 10.174	<b>HOLMA® Polish</b> Lestiaci prostriedok na laserové optiky 100ml
	HG 10.173	<b>Tiffen® - Cistiaci papier na sosovky</b> Od výrobcu Kodak®-papiera Veľkosť papiera: ca. 70 x 115 mm/ Obsah balíka: 50 listov
	HG 15.099	<b>Teflonový držiak k čisteniu sosoviek</b> <b>(použitelný z oboch strán)</b>
		 pre sosovku Ø 38.10mm
		 pre sosovku Ø 50.80mm