



<b>Naziv uređaja</b> Poluautomatski uređaj za punjenje kapsula	<b>Apparatus</b> Semi-automatic hard capsule filling machine
<b>Proizvođač i model/The manufacturer and model</b> Farmalabor, Italija, Optima Aluminium® / Farmalabor, Italy, Optima Aluminium®	
<b>Kratak opis metode</b> Tvrde kapsule (željeni broj) se pomoću orijentira smeste u otvore „punjača“ i pričvrste za ploču. Podizanjem nosača kapsule se otvaraju. Na ploču „punjača“ se postavi ram, sipa se smesa za punjenje i pomoću razdelnika se raspodeli u tela kapsula. Ponovo se postavi nosač, kapsule se pritiskom zatvore i prebace u kontejner.	<b>Short description of the method</b> Capsules (right quantity) are placed on the capsule filler using the encapsulation sheet, and fixed in place. The collector is lift off to open the capsules. A frame is placed on the bottom sheet, a powder is poured and filled into capsules using a spreader. The collector is placed again on the bottom sheet, the capsules are closed by hand pressure, and transferred to a container.
<b>Tehničke karakteristike</b> Uređaj se sastoji od dva seta za orijentaciju kapsula (moguće je koristiti kapsule veličina 1 i 3); adaptera za punjenje kapsula veličine 1 i 3; graduisanog cilindra za odmeravanje supstanci potrebnih za punjenje 50, 60 ili 100 kapsula; podesivi ram za punjenje i posuda za sakupljanje napunjenih tvrdih kapsula. Odjednom je moguće napuniti 10-100 kapsula.	<b>Technical characteristics</b> Machine contains two sets for orientation of capsules (sizes 1 and 3); adaptor kits for filling of size 1 and 3 capsules; graduated cylinder suitable for measuring ingredients quantity for 50, 60 and 100 capsules; adjustable frame for powder dosing and tray for collection of filled capsules. Machine enables filling of 10 – 100 capsules at a time.
<b>Primena i tip uzorka</b> Tvrde kapsule (veličine 1 ili 3) je moguće puniti sa praškovima ili granulama.	<b>Application and sample type</b> It is possible to fill powders or granules into hard capsules of sizes 1 or 3.
<b>Osoba za kontakt / Contact person</b> Katedra za farmaceutsku tehnologiju i kozmetologiju / Department of Pharmaceutical Technology and Cosmetology Sandra Cvijić, <a href="mailto:sandra.cvijic@pharmacy.bg.ac.rs">sandra.cvijic@pharmacy.bg.ac.rs</a> , tel: +381 11 3951 366	
<b>Link ka uređaju na sajtu proizvođača / Link of the product on the manufacturer's website</b> <a href="http://tech.farmalabor.it/product/capsules-production.html">http://tech.farmalabor.it/product/capsules-production.html</a>	