



UNIVERZITET U NIŠU / UNIVERSITY OF NIŠ /
MAŠINSKI FAKULTET U NIŠU / FACULTY OF MECHANICAL ENGINEERING NIŠ /
ZAVOD ZA MAŠINSKO INŽENJERSTVO
/ INSTITUTE FOR MECHANICAL ENGINEERING /
LABORATORIJA ZA TERMOTEHNIKU, TERMOENERGETIKU I PROCESNU TEHNIKU
/ LABORATORY FOR THERMAL AND PROCESS ENGINEERING /
18000 Niš, ul. A. Medvedeva br. 14
tel/faks 018/588-199, 500-699, 500-701, e-mail: zavod@masfak.ni.ac.rs

IZVEŠTAJ O ISPITIVANJU / REPORT ON EXAMINATION / Br. / No / 612-22-44/13

Proizvod KOSI HVATAČ NEČISTOĆE / Y strainer /
/ Product / **Model / Model /:** Y strainer
Artikal / Art /: 3670
Dimenzija / Dimension /: 1/2", 3/4", 1", 5/4", 6/4" i 2"

Proizvođač TIEMME RACCORDERIE S.p.A.
/ Manufacturer / Via Cavallera, 6/A (Los. Barco), 25045 Castegnato (BS), Italija, Italy

Naručilac TIEMME RACCORDERIE S.p.A.
/ Ordering party / Via Cavallera, 6/A (Los. Barco), 25045 Castegnato (BS), Italija, Italy

Metod ispitivanja Izvršene su provere osnovnih dimenzija i ispitivanje otpornosti prema unutrašnjem pritisku
/ Method of examination / / Dimension and resistance to internal pressure examinations were performed /
Ispitivanja su izvršena u skladu sa standardima SRPS EN ISO 228-1:2011 i SRPS EN 12266-1:2013
/ Examinations were performed according to the standards SRPS EN ISO 228-1:2011 and SRPS EN 12266-1:2013 /

Rezultati ispitivanja **Maksimalna temperatura** 100°C
/ Results of examination / / Maximal temperature /
Maksimalni radni pritisak
/ Maximal operating pressure /

Size	1/2"	3/4"	1"	5/4"	6/4"	2"
PN (bar)	20	20	20	20	20	20

Niš, 24.04.2013 god.

Rukovodilac ispitivanja
/ Examination Manager /


Prof. dr Mladen Stojilković

Rukovodilac Zavoda za mašinsko inženjerstvo
/ Director of the Institute of Mechanical Engineering /


Prof. dr Dragan Milčić