An inspection device (30) for use in a fluid container includes at least one thrust device (38, 42), at least one ballast device (46) and a cage (34) which carries the at least one thrust device (38, 42) and the at least one ballast device (46). The cage (34) includes at least two bars (60, 62). Each bar (60, 62) provides an opening (82), the openings forming a cage cavity (92) to carry the at least one thrust device (38, 42) and the at least one ballast device (46).
(82), les ouvertures formant une cavité de cage (92) pour porter le/les dispositif(s) de poussée (38, 42) et le/les dispositif(s) de ballast (46).

**International search report:**
Received at International Bureau: 15 February 2016 (15.02.2016) [EP]

**International Report on Patentability (IPRP) Chapter II of the PCT:**
Not available

**(81) Designated States:**

European Patent Office (EPO) : AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR


Eurasian Patent Organization (EAPO) : AM, AZ, BY, KG, KZ, RU, TJ, TM