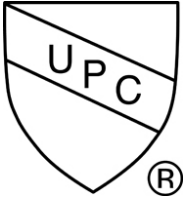


IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



IAPMO R&T Product Listing



This IAPMO R&T Listing is current as of 2/14/2020

Product: Hydromechanical Grease Interceptors File No. 4170
Issued To: JOSAM COMPANY
P.O. BOX T
MICHIGAN CITY, IN 46360
Identification: Manufacturer's name or trademark, model number, inlet, outlet, ASME A112.14.3-2000, product type by rating, efficiency at rated capacity, flow rate, grease capacity and the UPC® certification mark.
Characteristics: Hydromechanical Grease interceptors, designed to intercept nonpetroleum fats, oil and grease from waste water discharge and is identified by flow rate, separation and retention efficiency. Equipped with a flow control device, interior baffling, hydromechanical separation and incorporates air entrainment. To be installed in accordance with the manufacturer's instructions and the latest edition of the Uniform Plumbing Code.
Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.
Products are in compliance with the following code(s):
Uniform Plumbing Code (UPC®)
International Plumbing Code (IPC®)
Products are in compliance with the following standard(s):
ASME A112.14.3-2000 (R2014)

MODELS:

GREASE INTERCEPTORS:

60005	60038	60106-SA	60125	60137	60147
60006	60045	60107H	60126	60137-50	60147-50
60007	60046	60107-SA	60127	60138	60148
60008	60047	60108H	60128	60138-50	60148-50
60017	60048	60108-SA	60135	60145	
60035	60105H	60115	60135-50	60145-50	
60036	60105-SA	60115-SA	60136	60146	
60037	60106H	60117	60136-50	60146-50	

AUTOMATIC GREASE RECOVERY DEVICE GI2000™

60306A, 60307A & 60308A