

Series SE & SEV-ASP

Pre-Assembled Simplex Systems

www.cranepumps.com

11/2", 2" & 3" Discharge

SE411ASP or SEV412ASP:

One - SE411A or SEV412A,

60Hz Heavy duty sewage pump

One - Level Control

Mechanical switch molded inside of a waterproof float. Single control turns pump on and off automatically.

One - 1830 Polyethylene Basin

18" (457mm) Dia. x 30" (762mm) Deep, with 4" (102mm) Inlet Hole.

One - 4" (102mm) Flexible Pipe Fitting Inlet Super-tuff Sanoprene construction

One - 18S22 Steel Cover

With black powder coating, 2" (51mm) vent and 2" (51mm)

Discharge and cord openings

One - 2" (51mm) Vertical Check Valve
With hose adaptors and clamps

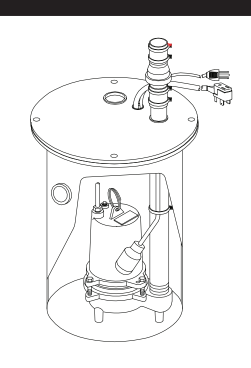
Sch. 40 Discharge pipe, cover gasket, cover hardware, cord grommet, dischage and vent grommets also included.

SEV412ASPI:

A Pre-Assembled simplex package same as SEV412ASP except it is IAPMO approved.

For additional pump data see: Sect. 1B pages 1 - 3 for SE411 and

Sect. 1B pages 10 - 12 for SEV412.



Series: SE411ASP

SEV412ASPI*

* IAPMO APPROVED

DESCRIPTION:

SIMPLEX SYSTEMS (ONE PUMP) ARE GOOD FOR RESIDENCES AND SMALL INDUSTRIAL SEWAGE OR SUMP APPLICATIONS. THEY ARE DESIGNED TO HANDLE WASTES FROM LAVATORIES, LAUNDRY TUBS, FLOOR DRAINS, WATER CLOSETS, ETC., AND WILL PUSH THE WATER FROM BELOW GROUND UP TO WHERE NORMAL DRAINAGE WILL HANDLE IT.



WARNING:

CANCER AND REPRODUCTIVE HARM - WWW.P65WARNINGS.CA.GOV



A Crane Co. Company

PUMPS & SYSTEMS

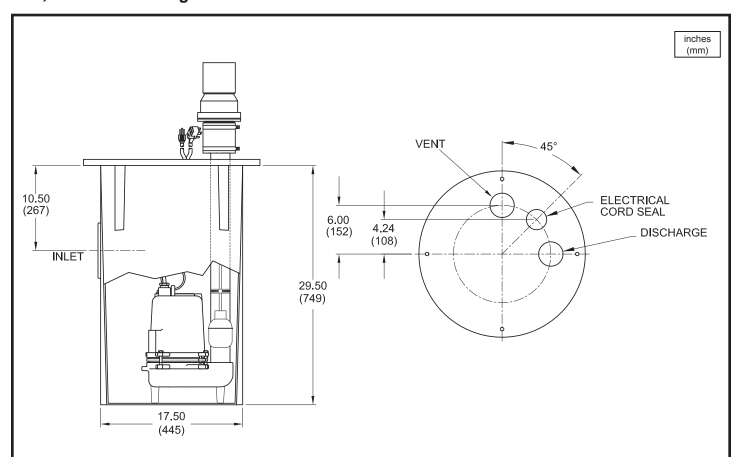
SECTION 1B PAGE 21 DATE 12/18

Series SE & SEV-ASP

Pre-Assembled Simplex Systems



11/2", 2" & 3" Discharge



MODEL NO	PART NO	DISCHARGE SIZE inch (mm)	VENT SIZE inch (mm)	INLET SIZE inch (mm)
SE411ASP	103135	2" (51)	2" (51)	4" (102)
SEV412ASP	102160	2" (51)	2" (51)	4" (102)
SEV412ASPI	102161	2" (51)	2" (51)	4" (102)

IMPORTANT!

- 1.) PUMP MAY BE OPERATED "DRY" FOR EXTENDED PERIODS WITHOUT DAMAGE TO MOTOR AND/OR SEALS.
- 2.) INSTALLATIONS SUCH AS DECORATIVE FOUNTAINS OR WATER FEATURES PROVIDED FOR VISUAL ENJOYMENT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE ANSI/NFPA 70 AND/OR THE AUTHORITY HAVING JURISDICTION. THIS PUMP IS NOT INTENDED FOR USE IN SWIMMING POOLS, RECREATIONAL WATER PARKS, OR INSTALLATIONS IN WHICH HUMAN CONTACT WITH PUMPED MEDIA IS A COMMON OCCURRENCE.

SECTION 1B PAGE 22 DATE 3/14

