




Рис.1 Планировочный габарит пресса

Рис.2 Вид пресса сбоку



Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

Рис.3 Общий вид прессы

The image shows a technical drawing of a lifting mechanism, labeled as Figure 5. The drawing consists of several cross-sectional views of various components, numbered 30 through 48. A large black rectangular box is superimposed over the center of the drawing, containing text in Russian. The text is written in a blue, outlined font. The text provides information about a demo file and contact details for a website and email address. The drawing itself shows various mechanical parts, including what appears to be a motor or actuator assembly, gears, and structural supports. The numbers 30, 33, 34, 39, 41, 42, 43, 44, 45, 46, 47, and 48 are placed around the drawing, with lines pointing to specific parts. A section line 'A-A' is also visible on the left side of the drawing.

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

Рис.5 Механизм подъёма

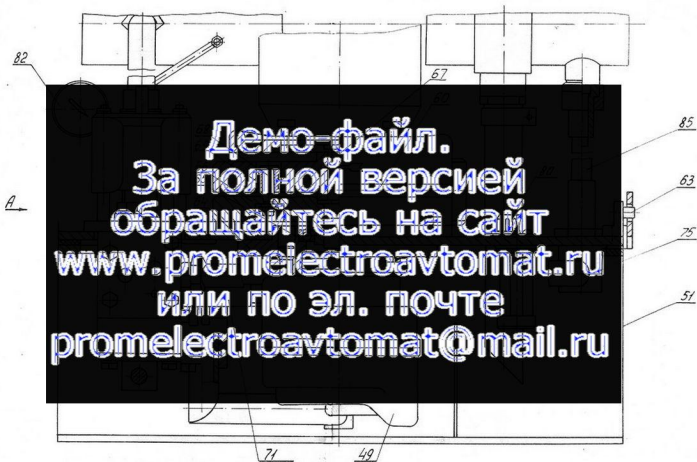



Рис.6 Гидропривод



Рис.7 Гидропривод в разрезе

A technical drawing of a control mechanism is shown on the left side of the image. It features a vertical shaft with several components, including a handle at the top and a base with a horizontal arm. Two callout numbers, '5' and '6', are positioned to the left of the shaft. A large black rectangular area is superimposed over the right side of the drawing, containing white text with a blue outline. The text provides contact information for a demo file and a full version of the software.

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

Рис. 8 Расположение органов управления

Демо-файл.
За полной версией
обращайтесь на сайт
www.promelectroavtomat.ru
или по эл. почте
promelectroavtomat@mail.ru

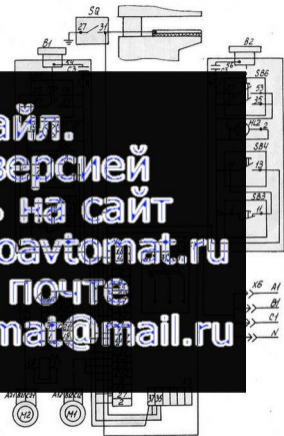


Схема электрическая соединений