

Technical drawing of a boiler room layout. The drawing shows a vertical boiler unit (КИП) with a diameter of $\phi 125$ at the top, a horizontal section with a diameter of $\phi 180$, and a lower section with a diameter of $\phi 225$. The vertical section has a length of 920. The horizontal section has a length of 1120. The lower section has a length of 1420. The boiler unit is connected to a horizontal calorifier (Калорифер КСК2-1) with a diameter of 400. The calorifier has a height of 450. The boiler unit is connected to a flexible pipe (Гибкая вставка) with a diameter of 46-25. The flexible pipe is connected to a vertical pipe with a diameter of 1500 rpm. The drawing includes dimensions 470, 500, and 1. Section lines A-A and B-B are indicated.

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						АО "ПРОМСИНТЕЗ"			
Изм.	Колуч.	Лист	№ док.	Подп.	Дата	Зд.712а Воздушное отопление П2 в помещении КИП	Стадия	Лист	Листов
Разраб.		Стройкова		Сев	11.25		р	2	3
Проверил									
Гл. констр.	Шемраев			Шемраев		Фрагмент плана (1:50) Разрез 1-1 (1:50)	ОГК АО "Промсинтез"		
Н. контр.	Усков			Усков	11.25				