

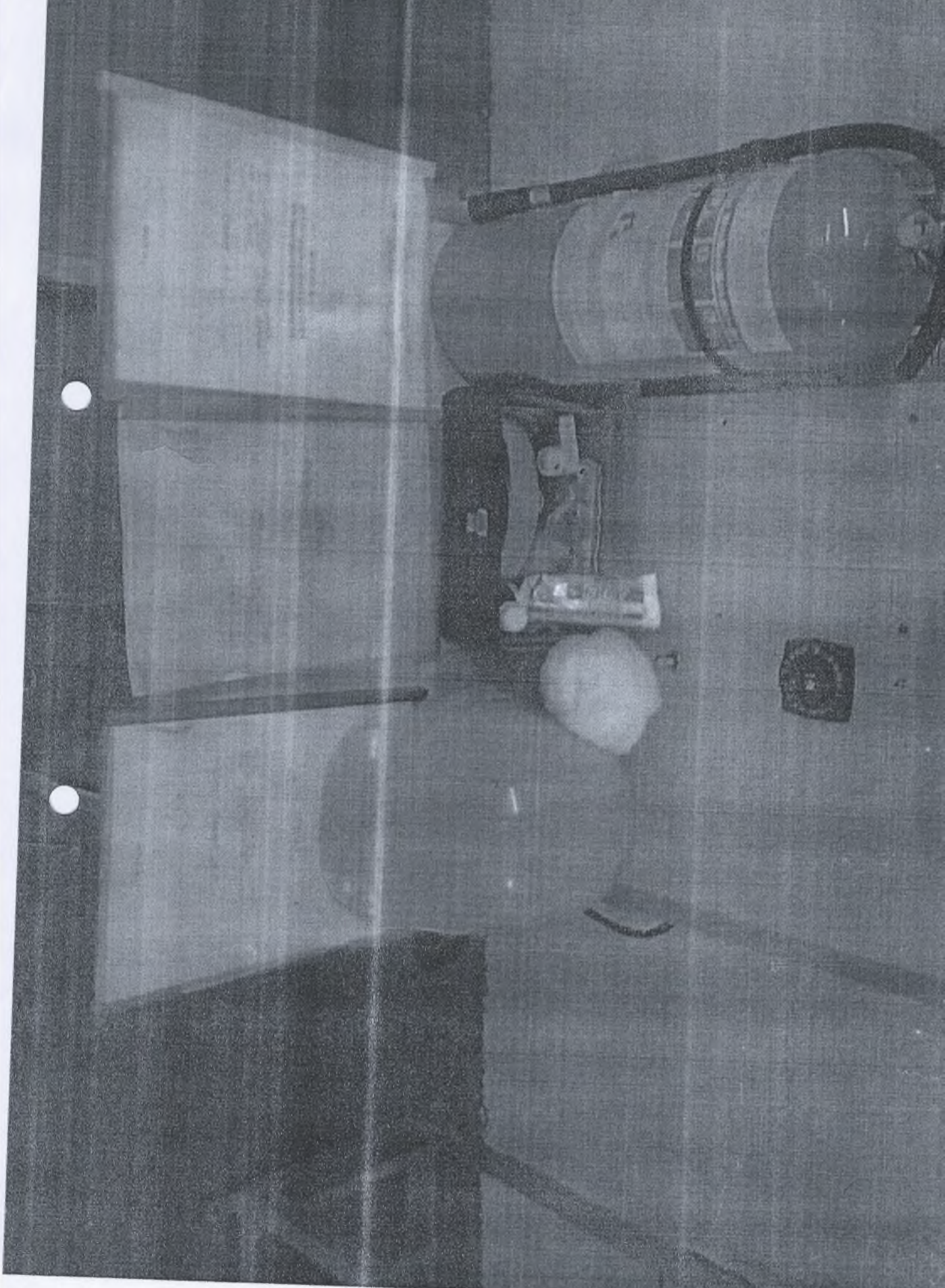
**ARSENAL**  
ABC

<b>A</b> Ordinary combustibles	<b>B</b> Flammable liquids	<b>C</b> Flammable gases	<b>D</b> Combustible metals
-----------------------------------	-------------------------------	-----------------------------	--------------------------------

**2**  
Pull the handle down to discharge the extinguisher.

Net weight	7.5	1.5	1.5	1.5
Net capacity	1.5	1.5	1.5	1.5
Pressure	2	3	4	4

Type of Fire	Extinguisher Rating
A	1.5
B	1.5
C	1.5
D	1.5



# 2. ПЕРВЫЕ СПЕЦИАЛЬНЫЕ ПОМОЩЕНИЯ 1

## УГЛЕКИСЛОТЫЕ ОГНЕТУШИТЕЛИ

**ПРИМЕНЕНИЕ**

**ПЕРЕВОЗОК**

**ДИТЕЛИ ИЛИ ДОМАШНИЕ ЖИВОТНЫЕ**

**ПРАВИЛА РАБОТЫ С УГЛЕКИСЛОТЫМИ ОГНЕТУШИТЕЛЯМИ**

This section provides detailed instructions for using CO2 extinguishers. It includes a diagram of the extinguisher with labels for its components: 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball). Below this, there are illustrations showing the correct posture for carrying the extinguisher and the steps for discharging it. The text explains that CO2 extinguishers are used for fires of classes B and C, and are safe for use in enclosed spaces as they do not leave residue. It also notes that they are suitable for use in homes and for extinguishing fires involving electrical equipment.

# 3. ПЕРВЫЕ СПЕЦИАЛЬНЫЕ ПОМОЩЕНИЯ 2

## ПОРОШКОВЫЕ ОГНЕТУШИТЕЛИ

**ПРАВИЛА РАБОТЫ С ПОРОШКОВЫМИ ОГНЕТУШИТЕЛЯМИ**

**ИНВЕНТАРЬ**

**ОБЩИЕ ПРАВИЛА РАБОТЫ С ПОРОШКОВЫМИ ОГНЕТУШИТЕЛЯМИ**

This section details the use of powder extinguishers. It features a diagram of the extinguisher with labels: 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball). The text describes the application of powder extinguishers for fires of classes A, B, and C. It emphasizes the importance of using the correct technique to avoid injury and ensure effectiveness. The 'Inventory' section lists the necessary equipment, including the extinguisher, a bucket, and a fire blanket. The 'General Rules' section provides safety guidelines for handling these devices, such as maintaining a safe distance and avoiding direct contact with the powder.

# 3. ПЕРВЫЕ СПЕЦИАЛЬНЫЕ ПОМОЩЕНИЯ 3

## ВОЗДУШНО-ПЕНЫЕ ОГНЕТУШИТЕЛИ

**АЭРОЗОЛЬНЫЕ ГЕНЕРАТОРЫ ТУРНА**

**ПРАВИЛА РАБОТЫ С ВОЗДУШНО-ПЕНЫМИ ОГНЕТУШИТЕЛЯМИ**

This section covers the use of foam extinguishers. It includes a diagram of the extinguisher with labels: 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball), 'рукоятка' (handle), 'шарик' (ball). The text explains that foam extinguishers are effective for fires of classes A and B. It provides instructions on how to use the foam to smother the fire and prevent it from spreading. The 'Aerosol Generators' section describes the components and operation of these devices. The 'Rules for Work' section outlines safety protocols, including the need to wear protective gear and to avoid inhaling the foam.

# СРЕДСТВА ЗАЩИТЫ ОРГАНОВ ДЫХАНИЯ

ГПС М

ГПС

ПДФ 7

СРЕДСТВА МЕДИЦИНСКОЙ  
ЗАЩИТЫ

РЕ-  
РАТОР

АПТЕЧКА  
АИ2

ИПП

ППИ