## THE " MARK SHOWS THE PIPIPNG DIRECTION. FTXP20-35N9 REQUIRED SPACE FOR SERVICE AND VENTILATION 770 REAR SIDE INDOOR AIR FLOW MINIMUM SPACE FOR AIR PASSAGE LEFT SIDE RIGHT SIDE ${\tt INCLUDING\_MOUNTING\ PALTE}$ SERVICE SPACE SERVICE SPACE 50 MIN LIQUID PIPE TERMINAL BLOCK WITH EARTH TERMINAL 285 LOCATED INSIDE OF THE UNIT GAS PIPE DRAIN HOSE INSIDE DIAMETER: 14mm DRAIN HOSE OUTSIDE DIAMETER: 16mm Bottom side CONNECTING PART THE LENGTH OF THE CONNECTION HOSE OUT SIDE THE UNIT IS 470mm. 132 BLADE ANGLE FRONT GRILLE FIXING SCREWS LOCATED INSIDE OF THE UNIT 330 NAMEPLATE LIQUID PIPE 370 LOCATED INSIDE OF THE UNIT Ø6.4mm CUT 390 THE LENGTH OF THE PIPE OUTSIDE THE UNIT IS 410mm. **FLAP** SIGNAL RECEIVER GAS PIPE OPERATION LAMP Ø9.5mm CUT TIMER LAMP THE LENGTH OF THE PIPE OUTSIDE THE UNIT IS 360mm. INDOOR UNIT ON/OFF SWITCH ROOM TEMPERATURE SENSOR LOCATED INSIDE OF THE UNIT **BLADE ANGLE** SIGNAL TRANSMITTER UP/DOWN (AUTOMATIC) 770 COOLING HEATING 536.6 116.5 44.5 DRY FAN Ø65 148 48 Ø65 **HOLE** HOLE FOR EMBEDDED PIPING WIRELESS REOMTE CONTROL LEFT/RIGHT (AUTOMATIC) (ARC480A78) STANDARD LOCATION OF HOLES IN THE WALL

**ATXP20-35N9**