

The diagram illustrates the proposed system's architecture. It features a central processing unit labeled 'Proposed system' which receives four distinct inputs: Temperature and Pressure (top), Flow rate and Pressure (right), Flow rate and Pressure (bottom), and Flow rate and Pressure (left). Each input is associated with a specific sign (+ or -), likely indicating the direction of flow or the nature of the measurement. The system is designed to process these inputs to generate a 'Flow rate' and 'Pressure' output.

[illegible]

**300 W MAX.**

Ensemble De Haut-Parleurs Component  
HP GRAVE DE 13 cm À Montage Encastré  
HP D'AIGU À DÔME SOUPLE DE 20 mm À Montage Encastré/en Surface

[illegible][illegible]

## HP 2 Voies Séparées

201

**Pioneer**



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# TS-A132CI

**Separate 2-Way / HP 2 Voies Séparées  
2 Vie Separate / 2 Vias Separadas  
Раздельная двухсторонняя система**

# TS-A132CI

- PUISSANCE MUSICALE MAXIMUM 300 W
- PUISSANCE NOMINALE 50 W
- HP GRAVE Ø130 mm
- HP AIGU Ø20 mm DÔME SOUPLE
- IMPEDANCE 4 OHMS
- SENSIBILITE 89 dB (±1,5 dB)
- BANDE PASSANTE 48 Hz À 32 kHz (-20 dB)
- POIDS BRUT 1,82 kg

**Pioneer**

**300W  
MAX**

**2 WAY  
VOIES**  
SEPARATE / SÉPARÉES

**13cm**

PIONEER CORPORATION

**XAEW5** ☐

**1 PAIRE**



**TS-A132CI**

Серiate 2-Way  
Раздельная двухсторонняя  
система

100%  
PIONEER

**Pioneer**

THF5496-A/CN

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