# 25"/28" 100Hz Stereo FSQ



- Black Line FX Picture Tube
- 100Hz
- · Anti Local Doming Cicuit
- Active Control
- Incredible Surround
- 20 W RMS
- 2 On Board Speakers
- 1200 Page Easytext
- Top Controls
- Side Connections











# 25"/28" 100Hz Stereo FSQ



# **Technical specifications**

#### **Picture**

 Screen Size: 28" (70 cm) 25" (63cm)

Visible screen size: 66 cm (28")

59 cm (25")

· Picture Tube: Black Line FX

 100 Hz Active Control

· Anti Local Doming Circuit

### Sound

· Sound Power: 20 W RMS 40 W Music Power

· Incredible Surround

2 On Board Speakers

· Digital Signal Processing

# Ease of Use Installation

· 100 Preset channels

Autostore

Fine Tuning

Sorting

· Smart ATS and ACI

## Ease of Use Utilisation

Top Controls

RC 2592 (suitable for VCR/DVD/SAT)

· Program List

· Smart Picture Control: Eco, Natural, Rich, Multimedia, Personal

· Smart Sound Control: Movie, Speech Music, Personal

AVL

Dual I-II

Smart Clock

Sleep Timer

· Child Lock

## Connections

· S-Video (Y/C) in

· CVBS Video in

· Audio L/R (cinch/RCA) in

Headphone Jack 3,5 mm out

· Euro A/V connector Ext1 (RGB in, CVBS in/out)

Euro A/V connector Ext2 (S-Video in/out, CVBS in/out)

· Stereo Audio out (cinch) Constant level

#### Information

· 1200 Page Text level 2.5 with Habit Watch

· Program Information Line

NexTView Level 2

NexTView Link

# Reception

Tuning System: PLL digital tuning

Tuner: VHF, UHF, S-Channel, Hyperband

Aerial Input:75 ohm Coaxial

TV System: See table

Stereo System: See table

Video Playback: NTSC 4.43/3.58

# Miscellaneous

· Mains: AC 220-240V +/- 10%

Power Consumption: 104 Normal Operation 0,55W Stand by

• Set Weight: 25" - 29 kg 28" - 33 kg

• Weight Incl. Packaging: 25" - 32.5 kg

28" - 40.1kg
• Set Dimension (WxHxD): 25" - 701x52.0x46.0 mm

28" - 773x582x50.0 mm

• Box Dimension (WxHxD): 25" - 32.5x648x608 mm 28" - 930x704x656 mm

• TV Colour: Digital Silver (10810)

# **Product highlights**

## Superflat Blackline FX

A new Philips picture tube with dark glass for better contrast and highly pigmented phosphors giving brighter and more natural colours. This superflat tube gives a flatter surface for an improved TV design

Conventional Televisions scan the picture at 50 times per second (50 Hertz). This Frequency can be detected by the human eye in the form of a flickering picture. 100 Hertz sets scan the picture at 100 times per second eliminating the overall area flicker.

# Anti Local Doming Circuit

Electronic Circuit which prevents picture distortion when very bright areas are shown for extended periods on the screen.

### **Active Control**

The tv automatically analyses the incoming signal and adjust the key picture parameters of noise, sharpness, colour, contrast and format giving the best possible at all

## Incredible Surround

Incredible surround widens the stereo sound signal to give the impression that sound is coming from all around you.

The standard professional measure of sound output power. All our Tv's are measured in RMS with 10% Distortion. There are other terms than RMS which often show higher numbers but are not comparable.

# 1200 Page Easytext

Extremely fast access to many text pages and the ability to scroll through subpages with no wait.

Volume and channel change controls on top of the tv to enable easy adjustment without the remote control.

### Side Connections

Connections for headphone and other inputs such as camcorder, side entry for ease of use.

version		stereo system						transmission system					
		2CS DK	NICAM DK	2CS BG	NICAM BG	NICAM I	NICAM LL'	PAL BG	PAL DK	PAL I	SECAM BG	SECAM DK	SECAM LL'
25/28PT7206	/05	•	•	•	•	•	•	•	•	•	•	•	•
25/28PT7206	/12	•	•	•	•	•	•	•	•	•	•	•	•
25/28PT7206	/19	•	•	•	•	•	•	•	•	•	•	•	•
25/28PT7206	/58	•	•	•	•	•	•	•	•	•	•	•	•

Predecessor

Chassis : EMG Introduction :Year 2000 Features and specifications subject to change without notice



