

## **KEY FEATURES**

### • Heavy Duty Angles:

Spring loaded Tyne assemblies derive their strength from heavy duty angles which once fixed to the immensely strong main frame cannot move or strain out of position.

#### · Heavy Duty Design:

Designed for toughest operations and suitably works in hard top soils, uprooting stubbles and leaves. It can give the depth up to 18 - 23 cm in hard soil.

#### Provision for Spacing Adjustments Between Tynes:

Helps to work in various soil conditions and various crops.

# **TECHNICAL SPECIFICATIONS**

Parameters 5	7 Tyne Spring Loaded HD Cultivator	9 Tyne Spring Loaded HD Cultivator	11 Tyne Spring Loaded HD Cultivator	13 Tyne Spring Loaded HD Cultivator	15 Tyne Spring Loaded HD Cultivator
Number of Tyne	7 Tyne	9 Tyne	11 Tyne	13 Tyne	15 Tyne
Mounting CAT	Cat II	Cat II	Cat II	Cat II	Cat II
Main Frame mm	75 X 40 Chann for tynes	el, 65 x 65 support ang	les 100 x 50 mm Cl for tynes	hannel, 65 x 65 suppor	t angles
Size of Tyne (Material) mm thickness	25 ( EN8)	25 ( EN8)	25 ( EN8)	25 ( EN8)	25 ( EN8)
Number of Coils	Spring Coils 50	Spring Coils 50	Spring Coils 50	Spring Coils 50	Spring Coils 50
Number of Spring	14	18	22	26	30
Shovel Thickness mm (Materia	al) 8 mm (EN-42)	8 mm (EN-42)	8 mm (EN-42)	8 mm (EN-42)	8 mm (EN-42)
Working Width Range (Approx mm)	. 1400	1856	2312	2768	3224
Spacing Between Tyne	230	230	230	228.5	230
Weight (Approx. in kg)	225	280	340	393	425
Suitable hp / kW Range	35-40/ 26 - 30	40-50 / 30 - 37	55-70/ 41 - 52	70-80 / 52- 60	70-80 / 52- 60

#### **Address**

Mahindra & Mahindra Ltd. Farm Equipment Sector, Farm Division AFS Headquarters, Mahindra Tower, 1<sup>st</sup> Floor, Akurli Road, Kandivali (E), Mumbai-400101, India

Dealer's / Distributor's stamp	1