

Tractor Loaders

Profit-Making Power on Front and Back

Whether you're loading, stacking, scraping or leveling, the New Holland U80C pays its way with responsive power at both bucket and hitch.

Tier 4 Final Engine

C Series loader backhoes protect the environment with clean power from the new Tier 4 Final certified engine that uses a Particulate Matter Catalyst (PM-Cat) solution. This solution is based on particulate matter's continuous passive regeneration of soot by NO₂ generated on the DOC: $C + NO_2 = NO + CO/CO_2$.



Curved Boom Design

The curved loader arm design also places the bucket closer to the front of the machine, allowing you to place loads exactly where you want.

Easy Self Leveling and Loading

The curved-arm loader linkage provided on the U80C tractor loader provides automatic hydraulic bucket leveling for less spillback, as well as excellent truck loading.

Excellent Breakout Force and Dump Speed

The unique reverse mounted loader arm cylinders give you maximum bucket breakout force and superior dump speed on the bucket.

Best-In-Class Scraping and Leveling Performance

The rugged Category II 3-point hitch with adjustable sway control, controllable down pressure and optional dual tilt cylinders.

Optional PTO

For added versatility, a 540-rpm hydraulic Power Take Off (PTO) can be added to run PTO driven attachments.

Single Lever Control

Fully integrated loader control lever allows the operator to control all loader and front auxiliary functions comfortably in one location.

Optional Glide Ride™

With the flip of a switch Glide Ride charges the boom cylinders, turning them into the equivalent of giant shock absorbers and stabilizing the load while traveling.

Power Shuttle Transmission

The smooth synchromesh with power shuttle lets you make smooth direction changes between the four forward and four reverse gears.

Models:

- **U80C** - Gross horsepower: 74 hp (55 kW); Base unit weight: 10,916 lbs (495 kg); Loader SAE heaped capacity: 1.03 cu yd (0.79 m³) Long Life Bucket - 1.04 cu yd (0.80 m³) 4 in 1 Bucket