Ergometer Scores &
Hall of Fame Workouts

Greg Glassman

Rowing ergometer times are dominated by heavier athletes. Check out the Concept II rankings for lightweight and heavyweights at every distance. Ergometer rowing is a heavyweight's game!

The reasons for this are a complex blend of physics and physiology, and the influences differ from one type of ergometer to another and from shorter to longer distances. In fact, the science of rowing and ergometers gives ample opportunity to brush up on a lot of basic physiology, physics, and mathematics.

Tim Granger of Cambridge University has developed an algorithm that allows us to compare rowing scores at different weights. There are some inherent limitations, and Tim explains these on his site, but overall this is an excellent method to handicap rowing scores so that we can compare achievements.

For instance, using this algorithm we find that a 220-pound (100-kg) male with a 7-minute 2,000 meters equates to a 165-pound (75-kg) male rowing a 7:30 2,000 meters.

It is important to note that Dr. Granger developed this algorithm from looking at the mathematical relationships of world record erg times at varying distances. The significance here is that we are comparing individuals at varying weights by models that reflect the relationships found among individuals who've nearly optimized human performance.

This algorithm makes one of CrossFit's more effective and challenging tools, the Concept II indoor rower, into an even more practical and meaningful experience by offering a level playing field.

Here are some great sites on rowing science:

Weight/sex/age adjusted ergo ladder (http://archive.comlab.ox.ac.uk/other/rowing/ergo-ladder.html).


From Oxford University, the basic physics of rowing (http://www.atm.ox.ac.uk/rowing/physics/basics.html#section5).

From Oxford University, the physics of ergometers (http://www-atm.atm.ox.ac.uk/rowing/physics/ergometer.html).

Rowing physiology and performance from a renowned exercise physiologist and rowing coach, Dr. Stephen Seiler (http://home.hia.no/~stephens/rowing.htm).
Hall of Fame Workouts

What these three workouts have in common is that each is complete in that they are simple, demanding, and effective. We can’t think about them without laughing. (They also each use the rower.)

The first is our famous “Fight Gone Bad” workout. In this workout you move from each of five stations after a minute. This is a five-minute round from which a one-minute break is allowed before repeating. We’ve used this in 3 and 5 round versions.

The stations are:
1. Wall-ball – 20 pound ball, 8 ft target.
2. Sumo deadlift high-pull – 75-pounds
3. Box jump – 20” box
4. Push press – 75 pounds
5. Row – calories

The clock does not reset or stop between exercises. On call of “rotate,” all athletes must move to next station immediately.

One point is given for each rep, except on the rower, where each calorie is one point.

With this workout we can give an integer value to metabolic preparedness for mixed-modal high intensity efforts matched to professional fight parameters (UFC).

The second is the “Tabata This” workout where the Tabata Interval of 20 seconds of work followed by 10 seconds of rest repeated 8 times is applied in turn to the squat, rower, pull-ups, sit-ups, and push-ups with a one-minute rotation break between exercises.

Each exercise is scored by the weakest number of reps (calories on the rower) in each of the eight intervals. During the one-minute rotation/rest time, the clock is not stopped but kept running. The score is the total of the scores from the five stations.

This workout stands the Tabata interval concept on its head but is so potent in impact that it stands remembered as a favorite by our crew.

A third classic CrossFit workout is the elegant “row/thruster/pull-up” workout featuring a 1,000-meter row, 45 pound – fifty-rep thruster (deep front squat/push-pres), and 30 pull-ups. This pit bull of a workout is scored by the time to complete all exercises. Play with different orders of the three exercises and compare times.

These three workouts can each be used to quantify your capacity in a manner that reflects the CrossFit model for fitness.

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